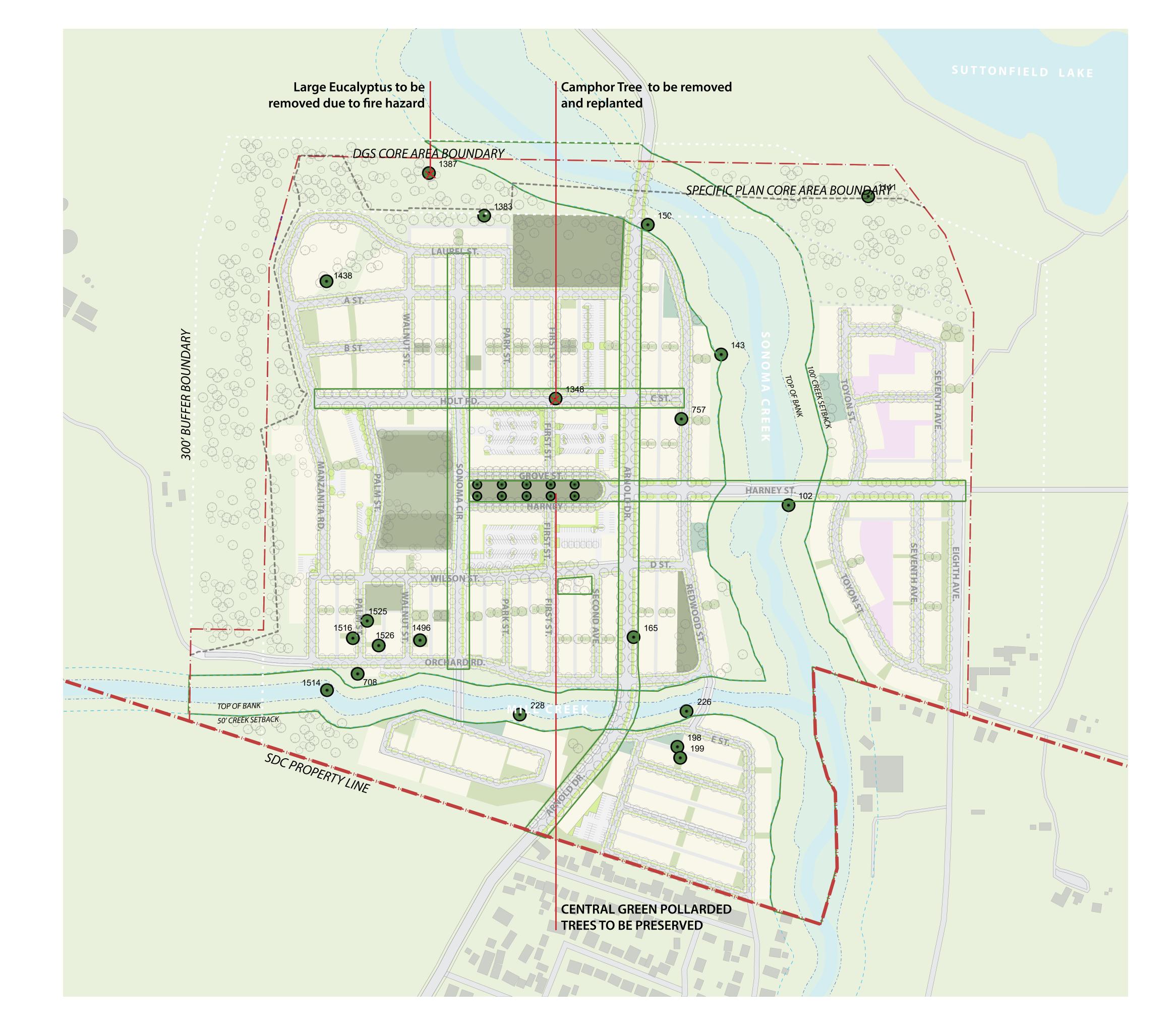
# PJR 128 | 9 - TREE PROTECTION PLAN

SONOMA DEVELOPMENTAL CENTER HOUSING DEVELOPMENT APPLICATION

# TREE PROTECTION PLAN

SEE ARBORIST REPORT FOR FULL DESCRIPTION OF TREES SURVEYED AND TREE HEALTH

Tree	l Spacias I		Individual Stem Sizes	Dripline	Height	Glassia sa	n. dele	
Number	Species	(inches)	(if multistemmed)	(feet)	(feet)	Structure	Health	
102	Redwood	114	55,59	35	95	Fair	Fair to Good	
143	Camphor Tree	75	16.5,24,34.5	32	55	Fair	Fair	
150	Valley Oak	56.5		40	65	Fair	Fair	
165	Deodar Cedar	56		36	68	Fair to Poor	Fair	
198	Elm sp.	69	13,16,9.5,10.5,6.5,7.5,6	20	27	Fair	Fair	
199	Elm sp.	55	14,8,11,12,10	20	34	Fair	Fair	
226	Coast Live Oak	50.5		40	70	Fair to Poor	Fair	
228	lifornia Bay Lau	58	8,10.5,13,11,15.5	30	50	Fair	Fair	
708	Magnolia	55	38,17	34	33	Fair	Fair	
757	Cedar sp.	54	32,22	26	32	Fair	Fair to Good	
1141	Valley Oak	121	18.5,10,25.5,33.5,33.5	35	55	Fair	Fair	
1348	Sycamore sp.	53		34	50	Fair	Fair	
1383	Valley Oak	60		42	48	Fair	Fair	
1387	Eucalyptus sp.	77.5	4.5,3,6,7,10,4,2,6,10,3,12,6,4	21	48	Fair	Fair	
1438	Valley Oak	57		34	65	Fair	Fair	
1496	Valley Oak	51	30,21	36	47	Fair	Fair	
1514	Valley Oak	62		33	48	Fair to Poor	Fair	
1516	Valley Oak	50		27	58	Fair	Fair	
1525	Unknown	68.5	15,14,14,14.5,11	28	37	Fair	Fair	
1526	Valley Oak	53	27.5,25.5	45	30	Fair	Fair	



**LEGEND** 

Tree Preservation Zones, as feasible per arborist report



Heritage Trees to Remain



# Sonoma Developmental Center Arborist Report

#### **PREFACE**

This report assesses tree conditions on the SDC core development site and reviews an arborist report prepared for the California Department of General Services. Recommendations are provided for a tree management program for trees designated for preservation. This report was prepared at the request of Eldridge Renewal, LLC, developers of the Sonoma Development Center project.

James MacNair, principal of MacNair and Associates, ISA Certified Arborist WE-0603A, ISA Tree Risk Assessment Qualified, and ASCA Tree and Plant Appraisal Qualified, prepared this evaluation and report.

February 2, 2024

Unless expressed otherwise, the information in this report covers only those items that were examined and reflects the condition of those items at the time of inspection. The inspection is limited to visually examining accessible items without dissection, excavation, probing, or coring. There is no warranty or guarantee, expressed or implied, that problems or deficiencies of the trees in question may not arise in the future.

#### **Table of Contents**

### Sonoma Developmental Center- Arborist Report

Assignment	1
Background Information	1
Existing Conditions	1
Tree Species Discussion	2
Recommendations	4
Table 1- Listing of the Primary Tree Species	2
Table 2- Listing of the Primary Tree Species and Health Ratings	2
Table 3- Listing of the Primary Tree Species and Structural Ratings	3
Appendix ASite and T	ree Images
Appendix BTree Data Matrix (ECORP	Inventory)
Appendix C Tree Protection Spe	ecifications

#### **Assignment:**

This report was prepared at the request of Eldridge Renewal, LLC, developers of the Sonoma Development Center project.

The purpose of this evaluation is to:

- Provide descriptions of predominant vegetation and existing conditions on the site and within the development area (Core Area).
- Review the existing tree database and arborist reports for completeness and accuracy.
- Establish criteria for assessing trees for suitability for preservation, including health, structure, species tolerance to construction impacts, and risk assessments.
- Review the project's conceptual design plans for anticipating probable tree construction impacts.
- Prepare tree protection specifications for protecting trees designated for preservation.

#### **Background Information:**

The following arborist reports and tree data were reviewed and field verified.

- ECORP Consulting Inc., <u>Arborist Survey and Report</u> dated May 2021 and prepared for the California Department of General Services. This report inventoried 612 trees within the Core Area, including GPS waypoint locations and health and structure ratings. The Inventory focused on trees near structures and roadways. Limited management recommendations were included but did not include formal risk assessments.
- Horticultural Associates, <u>Tree Pruning Recommendations</u> report dated November 27, 2023, and prepared for Plant Operations Sonoma Development Center. This report specifically addressed the trees located along Arnold Drive. It provides tree pruning and removal recommendations to address ongoing tree risks due to a history of frequent limb failures on Arnold Drive and the adjacent sidewalks.

#### **Existing Conditions:**

The vegetation zones in the project area include:

- The ornamental tree plantings in the Core Area consist of street tree plantings and trees
  installed around the facility buildings. The age of the trees is likely from 40 to 80 years,
  with certain trees being 100 years or more.
- Riparian zones, including Sonoma Creek and associated drainage tributaries traversing the site. The riparian zones are all designated for protection. The critical issues are the condition of trees at the riparian and core area interface, where the trees require structural assessments to mitigate risk issues that could impact high-use areas. A part of this interface assessment is the evaluation of trees damaged by the 2017 wildfires.

French broom was also observed in the riparian zone and is recommended for eradication.

 The oak woodland areas are primarily located on the core boundary limits' west, southwest, and northeast perimeters. There is also a woodland zone in a sloped area below the western corner of structures in the core area. These areas require implementing defensible zone procedures for wildfire safety and removing non-native trees and invasive species.

#### **Tree Species Discussion:**

An analysis of the ECORP tree data for 612 trees shows that the tree population consists of 51 species. Ten species make up 68% of the total Inventory. The following table lists these trees and quantities.

Table 1- Listing of the Primary Tree Species.

Common Name	Botanical Name	Protected Species	Quantity	% of Total
ash	Fraxinus spp.	no	43	7%
California bay laurel	Umbellularia californica	yes	17	2%
coast live oak	Quercus agrifolia	yes	25	4%
coast redwood	Sequoia sempervirens	yes	40	6.5%
Eastern red oak	Quercus spp.	no	88	14%
elm	Ulmus spp.	no	29	5%
liquidambar	Liquidambar styraciflua	no	18	2%
London plane tree (sycamore)	Platanus x hispanica	no	27	4.5%
pines	Pinus spp.	no	21	3.5%
valley oak	Quercus lobata	yes	110	18%
		Totals:	418	68%

Further, when examining the rating statistics of these ten species, there are significant health and structural issues. The following tables show the health and structural ratings for the ten tree species.

Table 2- Listing of the Primary Tree Species and Health Ratings.

rable 2- Listing of the Filmary free species and health Katings.													
Common	Dead	Poor	Poor to	Fair	Fair to	Good	Total						
Name			Fair		Good								
ash	1	9	5	24	4	0	43						
California bay laurel	2	1	4	5	5	0	17						
coast live oak	6	0	6	7	5	1	25						
coast redwood	14	7	10	7	2	0	40						
Eastern red oak	9	7	43	26	3	0	88						
elm	0	0	6	21	2	0	29						
liquidambar	0	0	3	11	4	0	18						

Common	Dead	Poor	Poor to	Fair	Fair to	Good	Total
Name			Fair		Good		
London							27
plane tree	1	0	2	18	6	0	
(sycamore)							
pines	9	1	5	5	1	0	21
valley oak	5	7	32	63	2	1	110

Table 3- Listing of the Primary Tree Species and Structural Ratings.

Common Name	Poor	Poor to Fair	Fair	Fair to Good	Good	Total
ash	11	2	25	5	0	43
California bay laurel	5	3	6	3	0	17
coast live oak	6	2	15	2	0	25
coast redwood	19	8	10	2	1	40
Eastern red oak	19	26	36	5	2	88
elm	0	10	18	1	0	29
liquidambar	1	4	7	5	1	18
London plane tree (sycamore)	1	3	22	1	0	27
pines	10	6	5	0	0	21
valley oak	13	31	60	5	1	110

The health ratings for the 612 trees reveal 72 dead trees, 72 in poor condition, and 174 in poor to fair condition. This amounts to 52% of all of the trees. The rating of "poor to fair" indicates trees in marginal health with significant crown decline and pest or disease problems. The structural ratings for the 612 trees are 157 trees in poor condition and 153 trees in poor to fair condition, or 51% of the total number.

The reasons for the poor to marginal conditions of the trees are a combination of issues. First, the age of the trees is important; many of these species are near the end of their useful life with lower vigor and resistance to problems with decay and pests. The prolonged drought and the cessation of regular irrigation have significantly impacted the more water-dependent species, such as redwoods and the Eastern red oaks, which are particularly susceptible. Trees like ash, liquidambars, and pines are especially vulnerable to drought stress. These species also become more prone to limb failures as they mature.

There has also been a lapse in tree maintenance at the SDC in the last decade. For example, the Eastern red oaks along Arnold Drive have been a significant risk to traffic due to frequent large-diameter limb failures, mainly due to mistletoe infections. Generally, there has been minimal tree maintenance since the center's closure.

Fire damage from the 2017 wildfires has also damaged trees in the Sonoma Creek riparian zone, with trees still collapsing from the damage to lower trunks.

#### **Recommendations:**

The following are recommendations for determining the trees suitable for preservation based on the condition of the individual tree and location relative to the proposed site improvements.

- 1. Determine the probable grading limits of the project to determine which trees and areas can potentially be preserved.
- 2. Complete the survey of trees not included in the ECORP inventory.
- 3. Update the tree condition assessments and identify trees suitable for preservation.
- 4. The rating for suitability for preservation is based on the condition of the tree (health and structure) and the species' tolerance for root loss. Trees selected for preservation should be carefully evaluated to justify the preservation cost and ensure their viability and ability to provide long-term benefits to the new community.
- 5. A detailed tree protection plan should be prepared to protect trees designated for preservation.
- 6. Trees currently near high-use areas are recommended for formal risk assessments.
- 7. The trees in the riparian zone and core area interface require assessment for fire damage and structural stability. Additionally, areas with invasive plant infestations should be mapped, and an eradication plan should be prepared.
- 8. Woodland zones require an assessment to establish wildfire-defensible space requirements at the woodland interface with the core development area.

Appendix A

Site and Tree Images



East perimeter of the core boundary area with established Coulter pine and coast live oak.



Linear planting of coast redwoods, pines, and eucalyptus in future development area.



Coast live oak goring amongst coast redwoods and planted pines.



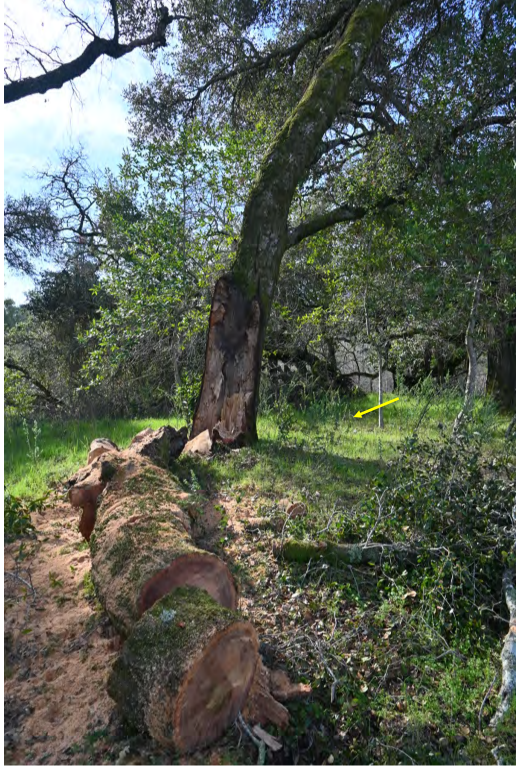
Mature valley oaks growing in riparian transition zone.



Typical mixed plantings of various tree species in a western section of the core area.



A fire-damaged riparian zone next to the core development area.



A recent failure of a coast live oak due to an attachment defect. French broom is also established in this area (arrow).



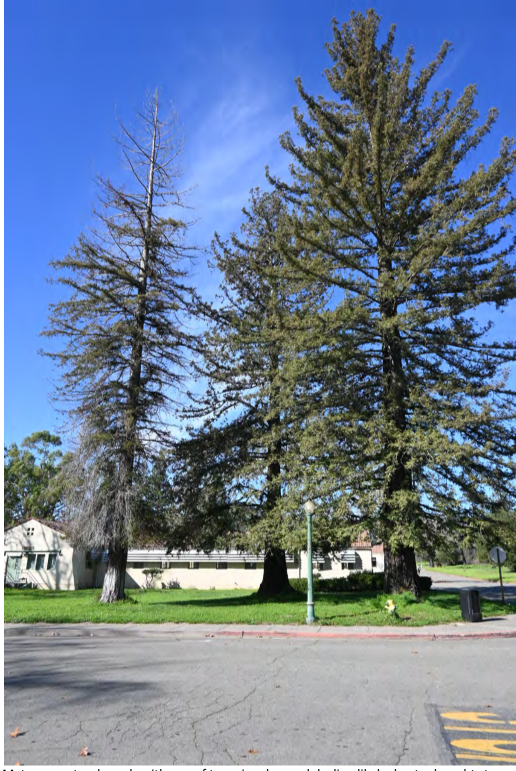
Fire damaged valley oak at the riparian core area interface.



Mature ash trees in decline. Arrow indicated mistletoe infections.



Mature liquidambars in marginal condition at edge of the core area.



Mature coast redwoods with one of trees in advanced decline likely due to drought stress.



Mature London plane tree (sycamore) in generally good condition.



Planting of mature Eastern red oaks in marginal condition due to drought stress and mistletoe infections.



Valley oaks with variable forms and vigor growing in lawn area.



Area near the Ecology Center with Coulter pines declining due to Diplodia shoot blight infection.



Eastern red oaks planted along Arnold Drive. These trees have been gradual decline with frequent largediameter limb failures.



Young red oak was planted as a replacement for a tree that had died or had a major structural failure.



Heavily pruned red oak due to limb dieback.



A liquidambar with branch dieback from drought stress but now improving with recent normal winter rainfall.



The blue oak woodland interface on the west side of the core development area. The planted Deodar cedars are inappropriate due to their pyrophytic status (trees that ignite quickly and burn intensely.



Mature California fan palms. They could possibly be transplanted to replace the palms removed in the green in front of the original administration building.



The pollarded plane trees in front of the historic administration building.



The dense stand of mature trees in the lawn area south of the administration building.



Mature street trees in the core area.



A mature valley oak that has adapted to limited root area. The Monterey pine to the left has a serious codominant trunk defect and significant limb dieback occurring likely from bark beetles.

Appendix B

**Tree Protection Specifications** 

Development of the project infrastructure, including roads, utilities, drainage facilities, etc., will alter the natural terrain and affect existing trees growing close to the construction areas. Impacts will primarily occur due to the site grading requirements and underground utility installations. The following procedures are recommended to maximize tree survivability.

#### 1. Tree Protection Zone and Critical Root Zone

1.1. All construction activity (grading, filling, paving, landscaping) will respect a Tree Protection Zone (TPZ) around trees to be protected. The TPZ will typically be a one-foot radial distance from the trunk for each one-inch diameter. Exceptions to this standard may occur depending upon individual trees' age, condition, and species tolerance. The Critical Root Zone is the radial area around the trunk where all root impacts should be avoided or mitigated with specialized procedures. Typically, the critical root zone will be a radial distance equal to three times (3X) the trunk diameter.

#### 2. Construction Observations and Supervision

- 2.1. All arboricultural and related soil work should be performed under the observation of an International Society of Arboriculture (ISA) Certified Arborist (Supervising Arborist) or Client designated representative.
- 2.2. All specified arboricultural work should be completed before site grading (root pruning, crown pruning, fencing, etc.)
- 2.3. The contractor is required to meet with the Supervising Arborist or Client designated representative to review the tree protection requirements, including work procedures, access routes, and storage areas.

#### 3. Tree Protection Fencing

- 3.1. Fencing at a minimum of four feet in height and marked to prevent inadvertent encroachment by heavy machinery should be installed either at the edge of the Tree Protection Zone (TPZ), the crown drip line (whichever is further from the trunk), or at the edge of the construction zone, if the construction zone protrudes into the TPZ. The Supervising Arborist, or Client designated representative, should approve the location of the fencing. All fencing should be in place prior to any site grading. Fences may not be relocated or removed without the written permission of the Supervising Arborist or Client-designated representative.
- 3.2. Bilingual (English/Spanish) signage with a contact phone number shall be attached to the fencing in multiple locations with the following language:

## Tree Preservation Area Entry Prohibited without Authorization by...

3.3. Install trunk protection measures for trees within 10 feet of construction activities, which as a minimum shall include the installation of ½ in. closed cell foam padding around the truck of each tree from soil grade to a height of 6 ft. above grade. 2" x 4" x 6' wood planks shall be installed ontop of the padding and secured with metal straps in at least two locations. No

- fasteners or other invasive hardware shall be driven into the protected trees. (This may not be applicable)
- 3.4. The contractor shall maintain the protection fencing and prohibit all access to fenced areas by construction personnel or equipment until all site work is completed.
- 3.5. All structures, including construction trailers, equipment storage areas, and other construction traffic, are prohibited in fenced areas. Burning or debris piles are prohibited within fenced areas. No materials, equipment, spoil, waste, or washout water should be deposited or stored within fenced areas. Fences may not be moved without written permission of the Supervising Arborist or Client designated representative.
- 3.6. If temporary access within a fenced area is necessary, then a six-inch layer of bark mulch or gravel should be placed in all areas requiring access. This requirement for mulching should apply to all areas within the fenced area and subject to access. If equipment access is required, the mulch should be overlaid with metal plates of sufficient thickness to distribute the bearing load adequately.

#### 4. <u>Demolition/Site Clearing</u>

- 4.1. The following work must be accomplished before any demolition or siteclearing activity occurs within 50 feet of protected trees.
- 4.2. The demolition contractor must meet with the project arborist or designated client representative at the site before beginning work to review all work procedures, access and haul routes, and tree protection measures.
- 4.3. The limits of all tree protection zones shall be staked in the field.
- 4.4. Tree(s) to be removed with branches extending into the canopy of tree(s) to remain must be removed by a qualified arborist and not by demolition or construction contractors. The qualified arborist shall remove the tree in a manner that causes no damage to the tree(s) and the understory to remain.
- 4.5. Any brush clearing required within the tree protection zone shall be accomplished with hand-operated equipment.
- 4.6. Trees to be removed shall be felled to fall away from tree protection zones and to avoid pulling and breaking of roots of trees to remain. If roots are entwined, the consultant may require first severing the major woody root mass before extracting the trees. This may be accomplished by cutting through the roots by hand, with a vibrating knife, rock saw, narrow trencher with sharp blades, or other approved root-pruning equipment. [Note: If possible, show areas where root cutting is required on the demolition plan.]
- 4.7. A qualified arborist shall remove trees to be removed from within the tree protection zone. The trees shall be cut near ground level and the stump ground out.
- 4.8. All downed brush and trees shall be removed from the tree protection zone\_either by hand or with equipment set outside the tree protection zone. Extraction shall occur by lifting the material, not skidding it across the ground.
- 4.9. The brush shall be chipped and placed in the tree protection zone to a depth of 6 inches.

- 4.10. Structures and underground features to be removed within the tree protection zone shall use the smallest equipment possible and operate outside the tree protection zone. The consultant shall be on-site during all operations within the tree protection zone to monitor demolition activity.
- 4.11. All trees shall be pruned per the provided Pruning Specifications.
- 4.12. A 6-foot chainlink fence with posts sunk into the ground\_shall be erected to enclose the tree protection zone
- 4.13. Any damage to trees due to demolition activities shall be reported to the consulting arborist within 6 hours so that remedial action can be taken. Timeliness is critical to tree health.
- 4.14. If temporary haul or access roads must pass over the root area of trees to be retained, a roadbed of 6 inches\_of mulch or gravel shall be created to protect the soil. The road bed material shall be replenished as necessary to maintain a 6-inch depth.

#### 5. Site Grading, Trenching, and Root Pruning

- 5.1. Keep site grading within designated construction zones. Grading cuts or trenching within the TPZ of a retained tree trunk requires special trenching procedures. Trenches should be dug manually with an air spade or using a root-cutting machine, rock cutter, or other approved root-pruning equipment. This root-pruning trench should be placed one foot inside the edge of the grading cut or trench edge. The depth of the trench should equal the depth of the grading cut to a maximum depth of 40 inches. All work expected to encounter roots must be monitored by the Supervising Arborist or Client designated representative.
- 5.2. A trench may be mechanically dug toward a tree until the edge of the TPZ is reached. Special trenching procedures shall apply from the edge of the TPZ.
- 5.3. Underground utilities, drains, and irrigation lines should be routed outside the TPZs. When lines must cross the TPZ, the lines should be bored or tunneled through the area at a depth approved by the supervising arborist. In these instances, a single shared utility conduit should be used to reduce impacts on trees.
- 5.4. Any roots one inch in diameter or larger requiring removal should be cut cleanly in sound tissue. The roots and surrounding soil should be moistened and covered with a thick mulch (4") to prevent desiccation. No pruning seals or paints should be used on wounds. Cut and exposed roots should be protected from drying. A water-absorbent material (i.e., burlap) should be secured at the top of the trench and draped over the exposed roots. This material should be kept moistened and soil replaced as soon as practicable.
- 5.5. Porous pavements are recommended for use within the TPZ. Construction of the pavement sub-base should avoid grading cuts where possible.

#### 6. Site Drainage

6.1. All grading shall be designed to provide positive drainage away from the base of the tree trunk and not create ponding within the TPZ.

#### 7. Pruning and Cabling

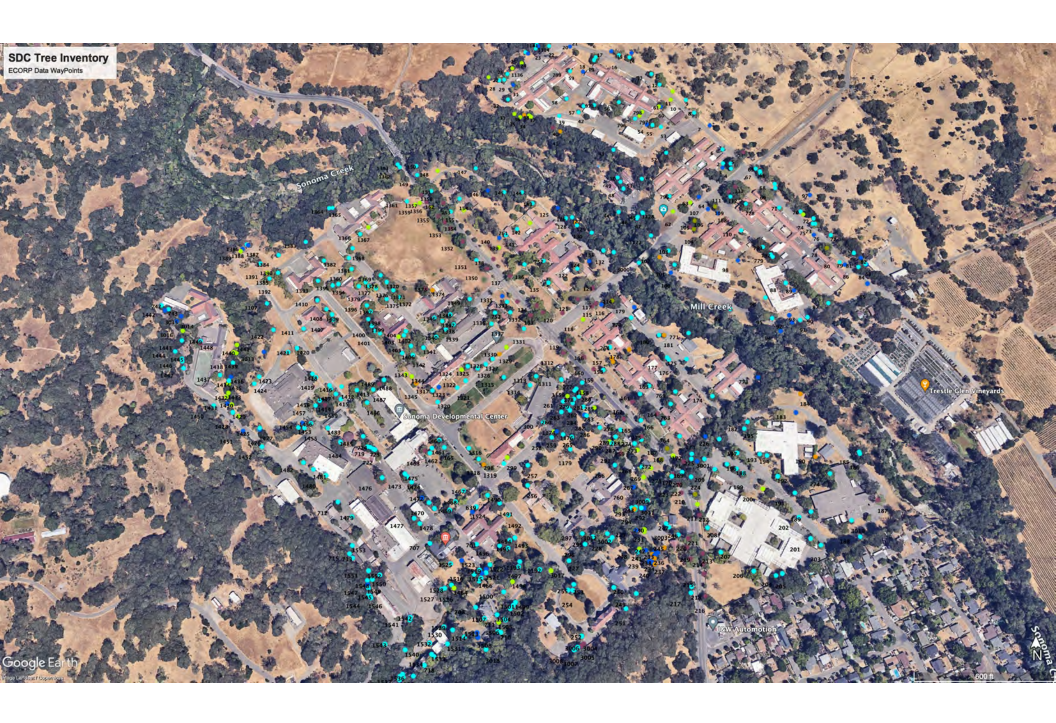
- 7.1. Any tree pruning, cabling, or other similar activity that may be proposed as part of site construction will be included on site plans and reviewed by a qualified arborist or Client-designated representative.
- 7.2. Pruning methods shall conform to the ANSI A 300-2001 Pruning Standard Practices and be performed by an ISA Certified Arborist or Certified Tree Worker. Cabling or other support systems shall conform to the ANSI A 300 (part 3)-2000 Standard Practices

#### 8. <u>Tree Damage Mitigation</u>

- 8.1. Trees damaged or significantly impacted during construction shall be evaluated by the Supervising Arborist or Client designated representative. Proper mitigation measures shall be specified and may include:
- 8.2. Pruning of damaged and dead wood.
- 8.3. Installation of a drip irrigation system to provide supplemental irrigation for three to five seasons following damage.
- 8.4. Proper low nitrogen fertilization timed to growth response and phenological development of the tree.
- 8.5. Periodic risk assessment of tree.
- 8.6. Replacement of tree per client requirements.
- 8.7. Alleviation of severe compaction by vertical mulching with augers or hydraulic soil probes.
- 8.8. Alleviation of surface compaction by light cultivation or raking and mulch application.

Appendix C

Tree Data Matrix and GPS Waypoint Aerial



Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1	Red Oak	24		25	68	Poor	DEAD		No	No	No	Yes	No	Dead
2	Unknown	24.5		28	73	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
3	Redwood	35		17	73	Fair to Poor	Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
4	Redwood	49.5		30	65	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
5	Red Oak	30		30	42	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
6	Liquidambar	19.5		18	45	Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
7	Maple sp.	11		12	20	Poor	DEAD	Dead at the base	No	No	No	Yes	No	Dead
8	Tulip Tree	36		20	55	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
9	Maple sp.	16		15	25	Fair to Poor	Fair to Good		Yes	No	No	No	No	Limb Removal Only
10	Maple sp.	20.5		20	40	Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
11	Unknown	24		20	50	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
12	Ash sp.	24		25	43	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
13	Ash sp.	16.5		20	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
14	Ash sp.	16.5		20	35	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
15	Red Oak	12.5		12	40	Poor	DEAD		Yes	No	No	Yes	No	Dead
16	Liquidambar	17		20	45	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
17	Red Oak	31		30	44	Poor	DEAD	31 on list	Yes	No	No	Yes	No	Dead
18	Ash sp.	19.5		22	45	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
19	Ash sp.	16.5		20	32	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
20	Coast Live Oak	12.5		15	22	Poor	DEAD	29 on list	Yes	No	No	Yes	No	Dead
21	Red Oak	29.5		40	50	Poor	DEAD	30 on list	Yes	No	No	Yes	No	Dead
22	Ash sp.	20		25	50	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
23	Valley Oak	32	13,19	30	35	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
24	California Bay Laurel	102	20,15,17,11,13, 9,9,8	25	60	Poor	DEAD		Yes	No	No	Yes	No	Dead
25	Valley Oak	18.5		45	25	Poor	Poor	Fire damage	Yes	No	No	No	No	Limb Removal Only
26	Red Oak	25.5		35	50	Fair to Poor	Fair to Poor		Yes	Yes	Yes	No	No	Recommended Removal
27	Ash sp.	12		15	25	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
28	Ash sp.	18		20	30	Fair	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
29	Ash sp.	11.5		20	40	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
30	Valley Oak	38.5		45	82	Fair to Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
31	Red Alder	12.5		12	30	Poor	DEAD	62 on list	Yes	No	No	Yes	No	Dead
32	Elm sp.	28		25	50	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
33	Valley Oak	27		40	60	Poor	Fair to Poor	Fire damage	Yes	No	Yes	No	No	Recommended Removal
34	Valley Oak	21		30	42	Fair to Poor	Fair to Poor	Fire damage	Yes	No	Yes	No	No	Recommended Removal
35	Valley Oak	11		15	25	Fair to Poor	Fair to Poor	Cavity at base	No	No	No	No	No	Other
36	Valley Oak	15.5		20	40	Fair to Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
37	Valley Oak	19.5		30	55	Fair to Poor	Fair to Poor	Fire damage	Yes	No	Yes	No	No	Recommended Removal
38	Valley Oak	13		32	50	Fair to Poor	Fair to Poor	Fire damage	No	No	Yes	No	No	Recommended Removal
39	Valley Oak	22.5		30	60	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
40	Valley Oak	29		40	55	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
41	Valley Oak	62.5		50	60	Poor	Poor		No	No	No	No	No	Other
42	Cottonwood sp.	22		20	37	Fair to Poor	Fair to Poor	Dead tops	Yes	No	No	No	No	Limb Removal Only
43	Valley Oak	14		20	40	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
44	Valley Oak	66		45	85	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
45	California Bay Laurel	19		40	55	Fair to Poor	Fair	Cavity at base	Yes	No	No	No	No	Limb Removal Only
46	California Bay Laurel	22		30	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
47	Valley Oak	38		50	70	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
48	Valley Oak	19.5		30	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
49	Valley Oak	13		25	42	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
50	Valley Oak	17.5		35	52	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
51	Valley Oak	19		35	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
52	Redwood	28		22	45	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
53	Tulip Tree	29		23	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
54	Ash sp.	15		18	28	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
55	Tulip Tree	27		25	45	Poor	DEAD	27 on list	Yes	No	No	Yes	No	Dead
56	Cottonwood sp.	29		25	45	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
57	Cottonwood sp.	18		25	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
58	Australian Pine	52	15,12.5,5.5,19	20	50	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
59	Unknown	22.5		15	35	Poor	DEAD		No	No	No	Yes	No	Dead
60	Maple sp.	13		17	30	Fair to Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
61	Maple sp.	14		18	32	Poor	DEAD	Cavity at base	Yes	No	No	Yes	No	Dead
62	Incense Cedar	38		25	40	Poor	Poor		No	No	Yes	No	No	Recommended Removal
63	Maple sp.	15.5		25	35	Poor	Poor	24 on list	Yes	No	Yes	No	No	Recommended Removal
64	Sycamore sp.	18.5		22	30	Poor	DEAD		Yes	No	No	Yes	No	Dead
65	Cottonwood sp.	39	10,29	25	45	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
66	Red Oak	24		30	40	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
67	Red Oak	25.5		35	42	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
68	Norway Pine	31.5		30	65	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
69	Red Oak	17.5		30	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
70	Red Oak	20		28	37	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
71	Ash sp.	9.5		15	27	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
72	Red Oak	22.5		30	50	Poor	Poor	48 on list	Yes	No	Yes	No	No	Recommended Removal
73	Acacia sp.	7		15	38	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
74	Ash sp.	15		20	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
75	Ash sp.	14.5		23	45	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
76	Ash sp.	12		25	35	Poor	DEAD	49 on list	No	No	No	Yes	No	Dead
77	Valley Oak	12.5		25	40	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
78	Red Oak	24.5		32	45	Fair	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
79	Red Oak	27		40	45	Poor	DEAD	52 on list	Yes	No	No	Yes	No	Dead
80	Red Oak	18.5		25	42	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
81	Canyon Live Oak	23		30	45	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
82	Douglas Fir	28		25	90	Poor	DEAD	59 on list	No	No	No	Yes	No	Dead
83	Cottonwood sp.	26		25	40	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
84	Douglas Fir	25		30	62	Poor	DEAD	Spray paint on tree	No	No	No	Yes	No	Dead
85	Red Oak	32		35	50	Poor	DEAD	53 on list	No	No	No	Yes	No	Dead
86	Coast Live Oak	17.5		30	52	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
87	Ash sp.	31		45	65	Fair to Good	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
88	Valley Oak	24		40	47	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
89	Acacia sp.	44.5		30	45	Poor	DEAD		No	No	No	Yes	No	Dead
90	Redwood	45		27	70	Fair	Fair	Dead top	Yes	No	No	No	No	Limb Removal Only
91	Redwood	37.5		30	75	Fair	Fair to Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
92	Redwood	38.5		25	70	Poor	DEAD	54 on list	No	No	No	Yes	No	Dead
93	Pine sp.	12.5		25	40	Poor	DEAD	55 on list	No	No	No	Yes	No	Dead
94	Valley Oak	58	32,26	35	50	Poor	DEAD	Hazardous	No	No	No	Yes	No	Dead
95	Elm sp.	20		30	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
96	Liquidambar	14		27	50	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
97	Redwood	75	34,41	20	55	Poor	DEAD		No	No	No	Yes	No	Dead
98	Redwood	28.5		8	53	Poor	DEAD	56 on list	No	No	No	Yes	No	Dead
99	Redwood	54		32	80	Fair to Poor	Fair to Poor	One dead top	Yes	No	No	No	No	Limb Removal Only
100	Redwood	46.5		27	80	Poor	DEAD		No	No	No	Yes	No	Dead
101	Elm sp.	27		30	40	Fair to Poor	Fair		Yes	No	No	No	Yes	Limb Removal Only
102	Redwood	114	55,59	35	95	Fair	Fair to Good	One broken, dead top	No	No	No	No	No	Other
103	Elm sp.	32		38	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
104	Red Oak	21.5		30	40	Fair	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
105	Red Oak	34		37	45	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
106	Red Oak	22.5		30	40	Fair	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
107	Red Oak	34		35	42	Poor	DEAD	46 on list	No	No	No	Yes	No	Dead
108	Incense Cedar	17		20	37	Poor	DEAD	47 on list	No	No	No	Yes	No	Dead
109	Red Oak	32		35	45	Fair to Poor	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
110	Red Oak	21		25	30	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
111	Red Oak	34		40	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
112	Red Oak	35.5		40	50	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
113	Red Oak	33.5		35	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
114	Red Oak	42.5		40	70	Fair to Good	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
115	Red Oak	24.5		40	55	Poor	DEAD	42 on list	No	No	No	Yes	No	Dead
116	Red Oak	33		35	55	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
117	Red Oak	25.5		30	50	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
118	Redwood	42		18	45	Poor	Poor	Spray paint on tree	No	No	Yes	No	No	Recommended Removal
119	Red Oak	31		35	55	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
120	Red Oak	31		30	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
121	Red Oak	23		30	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
122	Ash sp.	34		30	60	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
123	Red Oak	31		25	45	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
124	Redwood	43.5		15	50	Poor	DEAD		No	No	No	Yes	No	Dead
125	Coast Live Oak	18		30	45	Poor	DEAD		No	No	No	Yes	No	Dead
126	California Bay Laurel	47	40,7	35	60	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
127	California Bay Laurel	48	13,12.5,12.5,10	25	35	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
128	California Bay Laurel	34.5	14,6,5,5,2.5,2	20	42	Poor	Fair to Poor		No	No	No	No	No	Other

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
129	California Bay Laurel	20		25	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
130	Willow sp.	48		25	45	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
131	California Bay Laurel	24		25	60	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
132	Cottonwood sp.	24		20	45	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
133	Red Oak	33		35	60	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
134	Red Oak	29.5		35	60	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
135	Liquidambar	25		30	50	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
136	Liquidambar	27		30	60	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
137	Red Oak	25.5		35	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
138	Red Oak	27		30	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
139	Redwood	29		20	40	Poor	Poor	Dead top	Yes	No	Yes	No	No	Recommended Removal
140	Redwood	34.5		15	42	Poor	DEAD		No	No	No	Yes	No	Dead
141	Chinese Tallow	18.5	6,7,5.5	10	25	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
142	Mulberry	20.5		12	10	Poor	Fair to Poor		No	No	Yes	No	No	Recommended Removal
143	Camphor Tree	75	16.5,24,34.5	32	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
144	California Bay Laurel	140.5	65.5,20,39,16	30	60	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
145	California Bay Laurel	63	12,51	30	60	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
146	California Bay Laurel	20.5		20	55	Poor	DEAD		No	No	No	Yes	No	Dead
147	Red Willow	46		25	35	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
148	Gray Pine	29.5		22	42	Fair to Poor	Fair to Poor	Lots of sap	Yes	No	Yes	No	No	Recommended Removal
149	Red Oak	23		30	52	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
150	Valley Oak	56.5		40	65	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
151	Red Oak	26.5		30	50	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
152	Red Oak	46.5		35	55	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
153	Red Oak	35.5		32	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
154	Dawn Redwood	36.5	_	25	55	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
155	Dawn Redwood	35.5		25	50	Poor	Poor		No	No	Yes	No	No	Recommended Removal

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
156	Red Oak	30		30	50	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
157	Incense Cedar	57	40,17	25	52	Fair to Poor	Poor		No	No	No	No	No	Other
158	Cedar sp.	16	9,7	20	45	Poor	Poor		No	No	No	No	No	Other
159	Norway Pine	22		35	60	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
160	Red Oak	38		35	55	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
161	Red Oak	25		25	40	Fair to Poor	Fair to Poor	Cavity	Yes	No	No	No	Yes	Limb Removal Only
162	Red Oak	27.5		30	45	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
163	Liquidambar	22		20	45	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
164	Red Oak	20		25	40	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
165	Red Oak	22		25	30	Poor	Poor	Top broken, lots of sap	Yes	No	No	No	No	Limb Removal Only
165	Deodar Cedar	56		36	68	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
166	Weeping Willow	49		25	45	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
167	Red Oak	23		25	50	Fair to Good	Fair		No	Yes	No	No	No	Mistletoe Only
168	Red Oak	31.5		30	50	Poor	Fair to Poor	Cavity	No	Yes	Yes	No	No	Recommended Removal
169	Red Oak	20		20	50	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
170	Valley Oak	40	22,18	25	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
171	Coast Live Oak	37		35	50	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
172	Valley Oak	42		40	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
173	Pine sp.	17		3	40	Poor	DEAD		No	No	No	Yes	No	Dead
174	Elm sp.	38.5	19,19.5	25	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
175	Incense Cedar	17		7	22	Fair	Fair to Poor	Broken top	Yes	No	No	No	No	Limb Removal Only
176	Redwood	17		8	32	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
177	Redwood	12.5		10	30	Fair	Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
178	Redwood	40		20	45	Fair to Poor	Fair to Poor	Dead top	No	No	No	No	No	Other
179	Douglas Fir	28.5		20	50	Poor	DEAD	43 on list	No	No	No	Yes	No	Dead
180	Incense Cedar	12.5		6	15	Fair to Poor	Fair to Poor	Broken top	Yes	No	No	No	No	Limb Removal Only
181	Cedar sp.	20		10	25	Fair	Fair to Poor	Topped	No	No	No	No	No	Other
182	Ash sp.	28.5		30	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
183	Red Oak	21.5		20	40	Poor	DEAD		No	No	No	Yes	No	Dead
184	Gray Pine	23		25	50	Fair to Poor	Fair	ase burned; Lots of sa	No	No	No	No	No	Other
185	Valley Oak	34		30	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
186	Valley Oak	38		30	50	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
187	Red Oak	24.5		35	60	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
188	Cypress sp.	31.5		30	65	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
189	Ash sp.	35		30	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
190	Redwood	31.5		20	65	Poor	Fair to Poor		No	No	No	No	No	Other
191	Redwood	48		30	70	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
192	Ash sp.	15		20	30	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
193	Elm sp.	19		25	32	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
194	Elm sp.	18.5		20	35	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
195	Ash sp.	25		25	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
196	Elm sp.	48.5	11,10.5,8.5,9.5,9	15	25	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
197	Dawn Redwood	28		30	55	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
198	Elm sp.	69	13,16,9.5,10.5, 6.5,7.5,6	20	27	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
199	Elm sp.	55	14,8,11,12,10	20	34	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
200	Magnolia	11		10	28	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
201	Elm sp.	23		25	40	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
202	Unknown	18.5	8.5,10	20	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
203	Elm sp.	16		25	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
204	Elm sp.	19.5		25	35	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
205	Elm sp.	15.5		30	35	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
206	Elm sp.	24		30	35	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
207	Elm sp.	24		30	40	Fair to Poor	Fair to Poor	<u> </u>	Yes	No	No	No	No	Limb Removal Only
208	Elm sp.	18		30	40	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
209	Liquidambar	20		20	35	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
210	Red Oak	25.5		30	50	Fair to Poor	Fair to Poor		No	Yes	No	No	No	Mistletoe Only
211	Red Oak	26		30	50	Poor	Fair to Poor		Yes	Yes	Yes	No	No	Recommended Removal
212	Red Oak	23.5		30	50	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
213	Red Oak	23		30	50	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
214	Red Oak	24		25	50	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
215	Red Oak	23		20	45	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
216	Red Oak	25		30 25	45 45	Fair to Poor	Fair to Poor		Yes	Yes	No No	No	No No	Mistletoe and Limb Removal
217	Gray Pine	19	<u>l</u>	25	45	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
218	Gray Pine	24		20	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
219	Red Oak	32.5		30	50	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
220	Red Oak	20.5		30	50	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
221	Red Oak	36		30	55	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
222	Red Oak	27.5		35	55	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
223	Red Oak	21		30	50	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
224	Valley Oak	49.5		30	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
225	Fremont's Cottonwood	26		25	40	Poor	Poor		Yes	No	No	No	No	Limb Removal Only
226	Coast Live Oak	50.5		40	70	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
227	Locust sp.	24		30	45	Poor	Fair		Yes	No	No	No	No	Limb Removal Only
228	California Bay Laurel	58	8,10.5,13,11,15 .5	30	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
229	Pine sp.	27.5		20	60	Poor	DEAD	68 on list	No	No	No	Yes	No	Dead
230	Cedar sp.	29		25	50	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
231	Incense Cedar	21		25	45	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
232	Redwood	34	18,16	3	40	Poor	DEAD		No	No	No	Yes	No	Dead
233	Redwood	43.5	20,23.5	1	50	Poor	DEAD		No	No	No	Yes	No	Dead
234	Redwood	39	21,18	25	70	Poor	DEAD		No	No	No	Yes	No	Dead
235	Redwood	10.5		3	40	Poor	DEAD		No	No	Yes	Yes	No	Dead
236	Redwood	28		10	55	Poor	Poor		No	No	No	No	No	Other
237	Redwood	53		30	70	Fair to Poor	Fair to Poor	Dead tops	No	No	No	No	No	Other
238	Redwood	54.5	9.5,8.5,36.5	15	60	Poor	DEAD		No	No	No	Yes	No	Dead
239	Unknown	23		1	40	Poor	DEAD		No	No	No	Yes	No	Dead
240	Redwood	30		20	60	Poor	DEAD		No	No	No	Yes	No	Dead
241	Redwood	30	3,12,15	12	60	Fair to Poor	Poor	Dead tops	No	No	No	No	No	Other
242	Redwood	40	18,22	5	60	Poor	DEAD		No	No	No	Yes	No	Dead
243	Redwood	37		20	70	Fair to Poor	Fair to Poor	Dead tops	No	No	No	No	No	Other
244	Red Alder	25	16,9	2	40	Fair to Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
245	Sycamore sp. Liquidambar	30 28		30	55 55	Fair to Poor Fair	Fair to Poor Fair		No Yes	No No	No No	No No	No No	Other Limb Removal Only
247	Elm sp.	16.5		25	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
248	Ponderosa Pine	22		30	65	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
249	Valley Oak	17.5		30	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
250	Elm sp.	28		25	45	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
251	Valley Oak	29		30	50	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
252	Callery Pear	12.5		15	30	Poor	Poor	Cavity	Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
253	Redwood	20.5		25	65	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
254	Redwood	19.5		25	50	Fair to Good	Fair	Dead top	Yes	No	No	No	No	Limb Removal Only
255	Redwood	18.5		25	55	Good	Fair	Dead top	Yes	No	No	No	No	Limb Removal Only
256	Prunus sp.	17		20	45	Fair	Fair to Good		Yes	No	No	No	Yes	Limb Removal Only
257	Valley Oak	42		30	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
258	Valley Oak	34		40	55	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
259	Valley Oak	9		5	35	Poor	DEAD		No	No	No	Yes	No	Dead
260	Valley Oak	18		35	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
261	Valley Oak	49.5		40	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
262	Cypress sp.	31		20	50	Fair to Poor	Fair to Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
263	Valley Oak	58	27,31	40	60	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
264	Valley Oak	39		40	60	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
265	Valley Oak	34		35	55	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
266	Redwood	45.5		20	70	Fair	Fair	Dead top	Yes	No	No	No	No	Limb Removal Only
267	Prunus sp.	8		6	14	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
268	Red Oak	33		30	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
269	Catalpa sp.	32		32	35	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
270	Red Oak	26.5		30	50	Poor	Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
271	Glossy privet	12.5		16	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
272	Red Oak	7		18	27	Good	Fair to Good		No	Yes	No	No	No	Mistletoe Only
273	Camphor Tree	43	18,25	22	28	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
274	Deodar Cedar	26.5		20	62	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
275	Red Oak	29		32	67	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
276	Red Oak	29.5		28	67	Fair to Poor	Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
277	Valley Oak	30.5		42	58	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
278	Coast Live Oak	36		56	68	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
279	Coast Live Oak	34.5		44	72	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
280	Valley Oak	27		17	47	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
281	Unknown	21		17	32	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
282	Cypress sp.	3.5		16	18	Poor	DEAD		No	No	No	Yes	No	Dead
283	Cypress sp.	11		5	45	Poor	DEAD		No	No	No	Yes	No	Dead
284	Cypress sp.	11.5		10	45	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
285	Catalpa sp.	14.5		18	40	Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
286	Unknown	27		26	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
287	Catalpa sp.	29.5		24	53	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
288	Unknown	22.5		38	37	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
289	Unknown	32	21,11	30	32	Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
290	Unknown	31.5	13,18.5	28	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
291	Red Oak	16.5		16	48	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
292	Valley Oak	25.5		24	67	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
293	Valley Oak	29		40	47	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
294	Valley Oak	33		38	50	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
295	Acacia sp.	28.5		44	50	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
296	Douglas Fir	40		30	64	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
297	Sycamore sp.	32		28	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
298	Valley Oak	34		44	38	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
299	Cypress sp.	18	3.5,5.5,6,3	14	23	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
300	Valley Oak	44.5		36	42	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
639	Loquat	20	7.5,1,4,2,3,2.5	10	15	Fair	Fair to Poor		Yes	No	No	No	Yes	Limb Removal Only
701	Coast Live Oak	23.5	9,14.5	14	27	Fair to Good	Good		No	No	No	No	Yes	Limb Removal Only
707	Magnolia	26.5	7.5,7,6,6	12	23	Fair to Good	Fair to Good		No	No	No	No	Yes	Limb Removal Only
708	Magnolia	55	38,17	34	33	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
710	Coast Live Oak	12.5	2.5,4.5,5.5	18	20	Fair to Poor	Fair to Poor		No	No	No	No	Yes	Limb Removal Only
711	California Bay Laurel	21.5	12,9.5	25	40	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
712	Coast Live Oak	16		17	25	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
713	Oracle Oak	12		20	17	Fair to Poor	Fair		No	No	No	No	Yes	Limb Removal Only
715	Valley Oak	6.5		25	15	Fair to Poor	Fair		No	No	No	No	Yes	Limb Removal Only
718	California Bay Laurel	29.5	_	33	52	Fair to Good	Fair to Good		No	No	No	No	Yes	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
719	Acacia sp.	11		15	45	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
721	Acacia sp.	12.5		15	45	Fair to Good	Fair to Good		No	No	No	No	Yes	Limb Removal Only
722	Prunus sp.	13	4,5,4	16	22	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
723	Acacia sp.	9		13	40	Fair to Good	Fair to Good		No	No	No	No	Yes	Limb Removal Only
724	Coast Live Oak	11		20	27	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
742	Coast Live Oak	26.5	9,8,9.5	16	23	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
743	Coast Live Oak	25		30	35	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
752	Cedar sp.	21.5		18	33	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
757	Cedar sp.	54	32,22	26	32	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
759	Cedar sp.	25		24	28	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
760	Coast Live Oak	14		20	20	Poor	DEAD	ad and down on build	No	No	No	Yes	Yes	Dead
761	Callery Pear	13.5		28	30	Fair to Poor	Fair		No	No	No	No	Yes	Limb Removal Only
763	Red Oak	32		34	28	Fair to Poor	Fair to Poor	Girdling roots	Yes	No	No	No	Yes	Limb Removal Only
764	Willow sp.	26		18	36	Fair to Poor	Fair		Yes	No	No	No	Yes	Limb Removal Only
769	Valley Oak	14		26	28	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
770	Date Palm	38		18	28	Fair to Good	Fair to Good		No	No	No	No	Yes	Limb Removal Only
771	Coast Live Oak	22.5		28	42	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
773	Coast Live Oak	23		40	12	Poor	DEAD	ead and laying on fend	No	No	No	Yes	Yes	Dead
774	Red Oak	29.5		38	50	Fair	Fair to Good		No	No	No	No	Yes	Limb Removal Only
778	Ash sp.	28		26	38	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
779	Elm sp.	29		26	35	Fair	Fair	Girdling root	Yes	No	No	No	Yes	Limb Removal Only
792	Elm sp.	23		30	37	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
793	Elm sp.	31		28	40	Fair to Good	Fair to Good		Yes	No	No	No	Yes	Limb Removal Only
795	Camphor Tree	18.5	11,7.5	20	25	Fair	Fair		No	No	No	No	Yes	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
796	Ash sp.	29.5		26	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
797	Ash sp.	14		7	20	Poor	Poor	Tree core absent	No	No	Yes	No	No	Recommended Removal
798	Ash sp.	31		26	40	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
799	Valley Oak	11		15	26	Good	Good		No	No	No	No	Yes	Limb Removal Only
973	Coast Live Oak	36	18,12,6	17	35	Fair	Fair		No	No	No	No	Yes	Limb Removal Only
1107	Valley Oak	40		36	54	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
1114	Valley Oak	23		22	45	Poor	DEAD		No	No	No	Yes	No	Dead
1122	Valley Oak	17		20	42	Fair to Poor	Fair to Poor	-	Yes	No	No	No	No	Limb Removal Only
1128	Valley Oak	28		35	53	Fair to Good	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1136	Red Oak	43		32	55	Poor	Fair to Poor		Yes	Yes	Yes	No	No	Recommended Removal
1141	Valley Oak	121	18.5,10,25.5,33 .5,33.5	35	55	Fair	Fair	Fire damage	Yes	No	No	No	No	Limb Removal Only
1158	Valley Oak	37		40	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1159	Valley Oak	21		38	54	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1160	Valley Oak	28		38	60	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1161	Valley Oak	37		46	68	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1174	Valley Oak	24		25	45	Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
1176	Valley Oak	28.5		20	40	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1179	Valley Oak	31		30	50	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1192	Valley Oak	38		42	66	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1193	Valley Oak	34		34	62	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1311	Sycamore sp.	23		28	37	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1312	Red Oak	29		32	57	Fair to Poor	Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1313	Unknown	24		26	38	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1314	Unknown	24		24	32	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1315	Sycamore sp.	20		14	20	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1316	Ginkgo	22		20	35	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1317	Unknown	28		18	45	Poor	DEAD		Yes	No	No	Yes	No	Dead
1318	Ginkgo	21.5		16	46	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1319	Ginkgo	13.5		18	40	Fair	Fair		No	No	No	No	No	Other
1320	Ginkgo	18.5		14	35	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1321	Ginkgo	20		25	36	Fair	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1322	Ginkgo	17.5		16	32	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1323	Liquidambar	29		26	60	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1324	Maple sp.	15.5		26	32	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1325	Maple sp.	36		22	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1326	Maple sp.	21		16	38	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1327	Ginkgo	12		12	32	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1328	Ginkgo	11		15	25	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1329	Ginkgo	9		18	18	Poor	Fair to Poor	Half dead at base	No	No	No	No	No	Other
1330	Ginkgo	6.5		7	18	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1331	Ponderosa Pine	32.5		30	78	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1332	Red Oak	32		38	74	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1333	Red Oak	35		32	72	Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1334	Valley Oak	12		22	26	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1335	Valley Oak	10		10	21	Poor	DEAD		No	No	No	Yes	No	Dead
1336	Sycamore sp.	26.5		34	35	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1337	Liquidambar	17		22	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1338	Sycamore sp.	28.5		24	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1339	Sycamore sp.	28		22	40	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1340	Sycamore sp.	36		30	46	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1341	Sycamore sp.	28		24	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1342	Sycamore sp.	32		24	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1343	Maple sp.	20		14	20	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1344	Maple sp.	18.5		12	22	Poor	Fair to Poor		No	No	Yes	No	No	Recommended Removal
1345	Maple sp.	18		12	22	Fair to Poor	Fair to Poor		No	No	No	No	No	Other
1346	Elm sp.	34.5		40	36	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1347	Sycamore sp.	33.5		38	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1348	Sycamore sp.	53		34	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only

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1349	Sycamore sp.	34		34	53	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1350	Red Oak	32		34	61	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1351	Red Oak	28		28	68	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1352	Red Oak	35		38	70	Fair	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1353	Red Oak	38		44	65	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1354	Red Oak	33.5		38	72	Fair to Poor	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1355	Red Oak	38		30	72	Fair to Poor	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1356	Red Oak	19.5		26	64	Good	Fair to Good		No	Yes	No	No	No	Mistletoe Only
1357	Red Oak	39		30	62	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1358	Red Oak	36		38	68	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1359	Douglas Fir	39		12	67	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1360	Douglas Fir	34		16	65	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1361	Pine sp.	35		26	70	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1362	Incense Cedar	15.5		16	45	Fair to Poor	Poor	Dying	Yes	No	No	No	No	Limb Removal Only
1363	Incense Cedar	21		16	52	Fair to Poor	Poor	Dying	Yes	No	No	No	No	Limb Removal Only
1364	Valley Oak	25		32	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1365	Valley Oak	26		36	46	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1366	Unknown	27		24	42	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1367	Unknown	29.5		30	28	Poor	Fair to Poor		Yes	No	Yes	No	No	Recommended Removal
1368	Sycamore sp.	23		26	48	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1369	Sycamore sp.	24		36	51	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1370	Sycamore sp.	27.5		24	53	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1371	Sycamore sp.	25		30	50	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1372	Sycamore sp.	27		32	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1373	Red Oak	32		34	64	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1374	Redwood	7.5		6	24	Fair to Poor	Fair to Poor	Dead top	No	No	No	No	No	Other
1375	Elm sp.	18.5		22	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1376	Catalpa sp.	27		26	46	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1377	Catalpa sp.	27		18	42	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1378	Catalpa sp.	31		20	46	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1379	Catalpa sp.	29		20	48	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only

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1380	Elm sp.	23		32	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1381	Tulip Tree	19		14	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1382	Ash sp.	28.5	9.5,9,10	18	26	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1383	Valley Oak	60		42	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1384	Valley Oak	59		38	48	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
1385	Sycamore sp.	22		26	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1386	Pine sp.	14.5		8	35	Poor	DEAD		No	No	No	Yes	No	Dead
1387	Eucalyptus sp.	77.5	4.5,3,6,7,10,4,2 ,6,10,3,12,6,4	21	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1388	Pine sp.	17		5	45	Poor	DEAD		No	No	No	Yes	No	Dead
1389	Eucalyptus sp.	41.5	12,13,7,5,4.5	25	45	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1390	Eucalyptus sp.	19	9.5,4.5,5	16	27	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1391	Magnolia	29.5	11.5,18	16	27	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1392	Sycamore sp.	21.5		26	50	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1393	Elm sp.	24		28	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1394	Sycamore sp.	21		28	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1395	Ash sp.	17		22	40	Poor	Fair to Poor		Yes	No	No	No	Yes	Limb Removal Only
1396	Elm sp.	31.5		30	46	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1397	Elm sp.	23		26	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1398	Ash sp.	32		34	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1399	Ash sp.	42		36	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1400	Unknown	26		30	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1401	Unknown	25		30	52	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1402	Maple sp.	34		20	25	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1403	Camphor Tree	29		22	38	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1404	Camphor Tree	40		22	37	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1405	Sycamore sp.	37		38	48	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1406	Sycamore sp.	39		38	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1407	Ash sp.	17		20	42	Fair	Fair to Poor		Yes	No	No	No	Yes	Limb Removal Only
1408	Ash sp.	23		20	42	Fair	Fair to Poor	<del></del>	Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1409	Ash sp.	25		24	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1410	Norway Pine	21.5		18	40	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1411	Maple sp.	28		36	34	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1412	Magnolia	34.5		22	42	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1413	Magnolia	58		32	42	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1414	Tulip Tree	40		28	48	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1415	Tulip Tree	23		26	50	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1416	Tulip Tree	29.5		22	54	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1417	Magnolia	20.5		14	32	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1418	Ash sp.	15		12	36	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1419	Ash sp.	13		18	38	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
1420	Liquidambar	18		22	48	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1421	Liquidambar	22		24	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1422	Valley Oak	40		54	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1423	Tulip Tree	22		20	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1424	Incense Cedar	30	11,9,10	12	27	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1425	Silver wattle	11		12	30	Poor	DEAD		No	No	No	Yes	No	Dead
1426	Silver wattle	14	6.5,7.5	25	30	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
1427	Silver wattle	23.5	5,5.5,6,7	16	30	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
1428	Incense Cedar	18		12	32	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1429	Incense Cedar	24		18	35	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
1430	Ash sp.	20		18	32	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1431	Unknown	8		8	23	Poor	DEAD		No	No	No	Yes	No	Dead
1432	Unknown	15		18	34	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1433	Ash sp.	18.5		12	37	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1434	Ash sp.	21		15	30	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1435	Ash sp.	16.5		12	28	Poor	Poor DEAD		Yes	No	No	No	No	Limb Removal Only
1436	Unknown	25		30	32	Poor	DEAD		Yes	No	No	Yes	No	Dead
1437	Camphor Tree	26		34	50	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
1438	Valley Oak	57		34	65	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1439	Ash sp.	20		26	35	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1440	Ash sp.	19		18	38	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1441	Ash sp.	22		20	40	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1442	Unknown	10.5		5	23	Poor	DEAD		No	No	No	Yes	No	Dead

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1443	Valley Oak	27		30	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1444	Valley Oak	32		28	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1445	Valley Oak	10		20	28	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1446	Valley Oak	20	10,10	24	30	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1447	Coast Live Oak	13		18	35	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1448	Camphor Tree	17.5		28	35	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1449	Camphor Tree	23		28	40	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1450	Larch sp.	11		12	33	Fair to Poor	Fair to Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
1451	Larch sp.	6		8	18	Poor	DEAD		Yes	No	No	Yes	No	Dead
1452	Larch sp.	31		30	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1453	Red Oak	30		35	48	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1454	Pine sp.	27		2	43	Poor	DEAD	4 on list	No	No	No	Yes	No	Dead
1455	Red Oak	29.5		32	40	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1456	Sycamore sp.	26		32	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1457	Sycamore sp.	44		38	48	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1458	Sycamore sp.	25		26	56	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1459	Red Oak	42		42	58	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1460	Camphor Tree	41		28	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1461	Glossy privet	18		18	25	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1462	Unknown	22.5		20	45	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1463	Glossy privet	19		14	20	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1464	Camphor Tree	87	27.5,22.5,27,10	24	48	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1466	Magnolia	46.5		32	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1467	Catalpa sp.	42		30	46	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1468	Ponderosa Pine	33		28	68	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1469	Valley Oak	23		26	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1470	Cypress sp.	13.5		12	46	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1471	Cypress sp.	17		18	42	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1472	Unknown	23.5		2	17	Poor	DEAD		No	No	No	Yes	No	Dead
1473	Unknown	32.5		17	42	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1474	Silk Oak	38	12,15,11	16	52	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1475	Silk Oak	29.5	10,12,7.5	18	35	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
1476	Ponderosa Pine	31.5		22	80	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1477	Eucalyptus sp.	15		32	58	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
1478	Eucalyptus sp.	39	28,11	42	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1479	Ash sp.	8		17	28	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
1480	Liquidambar	25.5		34	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1481	Liquidambar	19		20	48	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1482	Liquidambar	18		22	46	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
1483	Ash sp.	15		24	37	Fair	Fair to Good		Yes	No	No	No	Yes	Limb Removal Only
1484	Valley Oak	33.5		38	56	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1485	Pine sp.	32.5		32	64	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1486	Ash sp.	19		26	30	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1487	Liquidambar	24		32	37	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1488	Unknown	16		16	32	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
1489	Unknown	17.5		20	32	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1490	Liquidambar	43		36	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1491	Valley Oak	48.5		34	57	Fair	Fair to Poor		Yes	No	No	No	Yes	Limb Removal Only
1492	Jacaranda sp.	14		22	38	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1493	Valley Oak	23		30	36	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1494	Valley Oak	47.5		38	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1495	Valley Oak	39.5		40	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1496	Valley Oak	51	30,21	36	47	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1497	Ponderosa Pine	23		16	72	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1498	Redwood	8.5		8	37	Poor	Poor		No	No	Yes	No	No	Recommended Removal
1499	Valley Oak	45		58	68	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1500	Maple sp.	39		38	63	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1501	Valley Oak	45		44	62	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1502	Valley Oak	38.5		34	66	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1503	Douglas Fir	31.5		26	55	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1504	Maple sp.	16		14	26	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1505	Maple sp.	20.5		24	40	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
1506	Valley Oak	23		32	50	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1507	Liquidambar	27		34	52	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1508	Unknown	31		17	68	Poor	DEAD	7 on list	No	No	No	Yes	No	Dead
1513	Incense Cedar	7.5		7	23	Poor	DEAD		No	No	No	Yes	No	Dead
1514	Valley Oak	62		33	48	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1515	Cypress sp.	25.5		22	45	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1516	Valley Oak	50		27	58	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1517	Unknown	29.5	9,4.5,6.5,6,3.5	15	35	Poor	DEAD		No	No	No	Yes	No	Dead
1519	Redwood	11.5		12	35	Fair	Fair to Poor	Dead top	Yes	No	No	No	No	Limb Removal Only
1520	Sugi	10.5		16	33	Poor	DEAD		No	No	No	Yes	No	Dead
1521	Cypress sp.	22	8,5,9	8	36	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1522	Sugi	25		15	48	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1523	Coast Live Oak	19	11.5,7.5	15	27	Poor	DEAD	6 on list	No	No	No	Yes	No	Dead
1524	European Holly	12		12	21	Poor	DEAD		No	No	No	Yes	Yes	Dead
1525	Unknown	68.5	15,14,14,14.5,1 1	28	37	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1526	Valley Oak	53	27.5,25.5	45	30	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1527	Valley Oak	40		52	56	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1528	Valley Oak	23		30	33	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1529	Incense Cedar	17		14	35	Fair	Fair	Dead top	No	No	No	No	Yes	Limb Removal Only
1530	Redwood	47.5	7,7.5,14,7,5,2,2,3	25	42	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1531	California Bay Laurel	42		40	45	Fair to Good	Fair to Good		Yes	No	No	No	No	Limb Removal Only
1532	Magnolia	17.5		12	23	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
1533	California Bay Laurel	12.5		18	37	Fair to Good	Fair to Good		Yes	No	No	No	Yes	Limb Removal Only
1534	Elm sp.	19		28	47	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1535	Valley Oak	41		30	53	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1536	Valley Oak	20		34	42	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1537	Valley Oak	26.5		36	62	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1538	Valley Oak	21.5		42	44	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1539	Valley Oak	29		45	50	Fair	Fair		Yes	No	No	No	Yes	Limb Removal Only
1540	Valley Oak	21		30	36	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1541	Coast Live Oak	19.5	9.5,7,3	32	28	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1542	Coast Live Oak	39	13,15,7,4	25	32	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1543	Valley Oak	44	13,10.5,11.5,9	32	30	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1544	Valley Oak	24		35	28	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1545	Valley Oak	26		27	36	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
1546	Valley Oak	18		27	32	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1547	Valley Oak	9.5		24	24	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1548	Valley Oak	14.5		22	18	Poor	DEAD		No	No	Yes	Yes	No	Dead
1549	Coast Live Oak	14.5		28	30	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1550	Coast Live Oak	47	5,17,10,6,9	26	38	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1551	Coast Live Oak	81	18.5,15,8,13.5, 12.5,13.5	28	32	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
1552	Valley Oak	46.5		38	42	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
1553	Unknown	15		12	22	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
3000	Fremont's Cottonwood	48		35	65	Fair to Good	Fair		Yes	No	No	No	No	Limb Removal Only
3001	Coast Live Oak	15		30	40	Poor	DEAD		No	No	No	Yes	No	Dead
3002	Black Willow	33		25	40	Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
3003	Tulip Tree	28		30	60	Fair	Fair		Yes	No	No	No	No	Limb Removal Only
3004	Valley Oak	16		30	40	Fair to Poor	Fair to Poor		Yes	Yes	No	No	No	Mistletoe and Limb Removal
3005	Valley Oak	15		30	40	Fair	Fair		Yes	Yes	No	No	No	Mistletoe and Limb Removal
3006	Valley Oak	16		40	45	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
3007	Valley Oak	14		30	45	Fair	Fair		Yes	No	No	No	No	Limb Removal Only

Tree Number	Species	DBH (inches)	Individual Stem Sizes (Multi Trunk)	Dripline (feet)	Height (feet)	Structure	Health	Field Notes	Dead Limbs?	Mistletoe?	Recommended Removal?	Dead?	Prune Off Building?	Attachment A. Legend
3008	Valley Oak	13		25	40	Fair	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
3009	Valley Oak	36		35	55	Fair	Fair to Good		Yes	No	No	No	No	Limb Removal Only
3010	Redwood	25		15	75	Poor	DEAD		No	No	No	Yes	No	Dead
3011	Valley Oak	20		30	43	Fair to Poor	Fair to Poor		Yes	No	No	No	No	Limb Removal Only
3012	Red Willow	25		23	45	Fair to Poor	Poor		Yes	No	No	No	No	Limb Removal Only
3013	Gray Pine	13		14	28	Poor	DEAD		No	No	No	Yes	No	Dead
3014	Ponderosa Pine	20		12	43	Poor	DEAD		No	No	No	Yes	No	Dead
3015	Ponderosa Pine	22		16	50	Poor	DEAD		No	No	No	Yes	No	Dead
3016	Eucalyptus sp.	22	6,1,4,4,7	5	28	Poor	Poor		No	No	Yes	No	No	Recommended Removal
3017	Pine sp.	34		30	72	Poor	Poor		Yes	No	Yes	No	No	Recommended Removal
3018	California Bay Laurel	18		27	42	Fair to Poor	Fair		Yes	No	No	No	No	Limb Removal Only
3019	Wisteria					•	Good	rom nearby fence onto	No	No	No	No	Yes	Limb Removal Only