



Revised Preliminary Arborist Report

**Middlefield Park
Mountain View, CA**

PREPARED FOR
Google, Inc.
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Mountain View, CA 94043

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Executive Summary

Google is planning to develop several lots collectively referred to as the Middlefield Park Master Plan in Mountain View, CA. The site currently includes 23 buildings in the area of Clyde Avenue and Ellis Street, including a few located southwest of Maude Avenue near Clyde Avenue. Trees were assessed over four days in June 2020 and one day in April 2021. The assessment included all trees within or adjacent to the Master Plan project areas.

The main purpose of this report is to document the existing trees and their conditions at the time of Master Plan approval and to establish guidelines for future tree preservation, relocation, replacement and/or removal. It is not possible at this early point in the development process to determine what individual trees should be preserved, relocated, removed and/or replaced across the entire Master Plan area as building, street and open space designs have not been developed in sufficient detail to determine their potential future impacts on existing trees. Furthermore, the suitability of any individual tree for preservation, relocation, removal and/or replacement may change over the course of the master plan's life, which will span many years. Therefore, individual tree preservation, relocation, replacement and/or removal recommendations and decisions will be made at the PCP review level in collaboration with the City of Mountain View.

One thousand thirty-two (1032) trees representing 77 species were evaluated. Chinese pistache and London plane were the most common species and combined for 25% of the tree population. For all species combined, 60% of trees were in fair condition, 20% were in good condition, and 20% were in poor condition. Thirty-two (32) street trees and 35 off-site trees were included in the assessment, where canopies extended over property lines and health could be impacted by site development.

Two hundred and nine (209) trees had high suitability for preservation (20% of the population), 523 trees had moderate suitability for preservation (50% of the population), and 300 trees had low suitability for preservation (about 30% of the population).

The sites contained numerous commercial buildings with associated landscape and parking lots. Privacy hedges created masses of vegetation between these properties and neighboring properties.

The City of Mountain View Ordinance No. 4.11 (3/1/11) Chapter 32, Article II, Protection of Urban Forest designates oaks, redwoods and cedars 4 inches and greater in trunk diameter and any species 15 inches and greater in trunk diameter *Heritage*. Based on this definition, 310 trees were *Heritage*.

Twenty-five (25) *Street Trees* assessed along Ellis Street, and seven *Street Trees* assessed along Maude. Seven of *Street Trees* were also *Heritage Trees*, with the majority of *Street Trees* being too small to meet the *Heritage* tree definition. *Street Trees* or *Heritage* trees cannot be removed without a permit.

The goal of tree preservation is not merely tree survival during development but maintenance of tree health and beauty for many years. Coordinating any construction activity inside the **TREE PROTECTION ZONE** can minimize construction impacts (see Preliminary Tree Preservation Guidelines, p. 15).

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Table of Contents

	Page
Introduction and Overview	1
Tree Assessment Methods	1
Description of Trees	2
City of Mountain View Tree Protection Ordinance	13
Suitability for Preservation	13
Tree Analysis for Development	15
Preliminary Tree Preservation Guidelines	15

List of Tables

Table 1. Condition ratings and frequency of occurrence of trees	3
Table 2. Tree suitability for preservation	14

Exhibits

<i>Tree Analysis for Development 2022</i>	
<i>Tree Assessment Plan</i>	
<i>Tree Assessment Data</i>	

Introduction and Overview

Google is planning to develop several lots collectively referred to as the Middlefield Park Master Plan in Mountain View, CA. Current site use consists of 23 buildings and associated parking lots and landscape. HortScience | Bartlett Consulting was asked to prepare a Preliminary Arborist Report for the trees that will be affected by the demolition and construction. This report provides the following information:

1. An assessment of trees within the project area.
2. A preliminary evaluation of the impacts of constructing the proposed project on the trees.
3. Preliminary recommendations for tree removal and preservation.
4. Guidelines for tree preservation during the design, construction and maintenance phases of development.
5. Response to City of Mountain View Redlined Comments (7/21/2021).

The main purpose of this report is to document the existing trees and their conditions at the time of the Master Plan approval and to establish guidelines for future tree preservation, relocation, replacement and/or removal. It is not possible at this early point in the development process to determine what individual trees should be preserved, relocated, removed and/or replaced across the entire master plan area as building, street and open space designs have not been developed in sufficient detail to determine their potential future impacts on existing trees. Furthermore, the suitability of any individual tree for preservation, relocation, removal and/or replacement may change over the course of the master plan's life, which will span many years. Therefore, individual tree preservation, relocation, replacement and/or removal recommendations and decisions will be made at the PCP review level in collaboration with the City of Mountain View.

It is possible, however, to establish guidelines and suitability criteria for future tree preservation, relocation, replacement and/or removal at the master plan level and to identify ways to improve and protect the health of existing trees during the development process. The guidelines and criteria included in this report should be considered in conjunction with larger Master Plan, landscape design and sustainability goals when determining whether to preserve, relocate, remove and/or replace trees in the Master Plan area during future PCP reviews. Additional arborist analysis is also recommended at the time of future PCPs in order to best assess existing assets at that point in time, as trees and other conditions change over time.

The City's comments on individual trees and preference to retain individual trees have been noted by the Master Plan Project Applicant. It is recommended that both future PCP Project Applicants and City Staff review these preferences in conjunction with future PCP submittals and any updated Arborist Reports at the time of those PCPs' review and approval.

Tree Assessment Methods

Trees were assessed over four days in June 2020. An additional property at 885-891 W. Maude Avenue was surveyed on April 1, 2021. The assessment included all trees within or adjacent to the 23 existing buildings. The assessment procedure consisted of the following steps:

1. Identifying the tree species;
2. Tagging each tree with an identifying number and recording its location on a map;
3. Measuring the trunk diameter at a point 54 inches 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 using the five-point rating system above, and determines 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 thirty-two (1032) trees representing 77 species were evaluated (Table 1). For all species combined, 60% of trees were in fair condition, 20% were good, and 20% were poor. Thirty-two (32) street trees and 35 off-site trees were included in the assessment, where canopies extended over property lines and health could be impacted by site development. Descriptions of each tree are found in the ***Tree Assessment***, and approximate locations are plotted on the ***Tree Assessment Plan*** (see Exhibits). Multi-stemmed trees in the ***Tree Assessment*** and ***Tree Analysis for Development 2022*** tables have diameter measurements listed in descending order, from largest to smallest.

The sites were office buildings with parking lots and few trees in the interior. Walls of woody ornamental vegetation and densely planted trees in narrow planters created privacy between properties. Other trees were growing in building courtyards and along adjacent streets.

**Table 1. Condition ratings and frequency of occurrence of trees
Middlefield Park, Mountain View, CA**

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
River wattle	<i>Acacia cognata</i>	2	-	-	2
Blackwood acacia	<i>Acacia melanoxylon</i>	1	-	-	1
Evergreen maple	<i>Acer oblongum</i>	2	2	-	4
Japanese maple	<i>Acer palmatum</i>	2	9	4	15
Red Japanese maple	<i>Acer palmatum</i> 'Atropurpureum'	-	5	1	6
Norway maple	<i>Acer platanoides</i>	5	1	-	6
Gerling red maple	<i>Acer rubrum</i> 'Gerling'	2	8	2	12
African fern-pine	<i>Afrocarpus falcatus</i>	2	-	-	2
Marina madrone	<i>Arbutus</i> 'Marina'	1	3	-	4
Strawberry tree	<i>Arbutus unedo</i>	1	6	5	12
Boxleaf azara	<i>Azara microphylla</i>	3	-	-	3
European white birch	<i>Betula pendula</i>	6	11	3	20
Bottle tree	<i>Brachychiton populneus</i>	-	2	-	2
Incense cedar	<i>Calocedrus decurrens</i>	1	-	-	1
Blue Altas cedar	<i>Cedrus atlantica</i> 'Glauca'	-	-	2	2
Deodar cedar	<i>Cedrus deodara</i>	2	3	-	5
Hackberry	<i>Celtis occidentalis</i>	-	2	-	2
Chinese hackberry	<i>Celtis sinensis</i>	-	-	1	1
Eastern redbud	<i>Cercis canadensis</i>	4	5	2	11
Camphor	<i>Cinnamomum camphora</i>	1	4	-	5
Cabbage palm	<i>Cordyline australis</i>	-	4	-	4
Arizona cypress	<i>Cupressus arizonica</i>	-	1	-	1
Quince	<i>Cydonia oblonga</i>	-	1	-	1
Hopseed bush	<i>Dodonaea viscosa</i>	1	-	-	1
Blue gum	<i>Eucalyptus globulus</i>	10	-	1	11
Compact blue gum	<i>Eucalyptus globulus</i> 'Compacta'	1	-	-	1
Silver dollar gum	<i>Eucalyptus polyanthemos</i>	3	1	-	4
Fig	<i>Ficus carica</i>	-	1	-	1
Raywood ash	<i>Fraxinus angustifolia</i> 'Raywood'	-	1	-	1
Evergreen ash	<i>Fraxinus uhdei</i>	1	8	-	9
Monterey cypress	<i>Hesperocyparis macrocarpa</i>	-	1	-	1
Jacaranda	<i>Jacaranda mimosifolia</i>	1	-	-	1
California black walnut	<i>Juglans hindsii</i>	1	1	-	2
Hollywood juniper	<i>Juniperus chinensis</i> 'Kaizuka'	1	23	-	24

**Table 1, continued. Condition ratings and frequency of occurrence of trees
Middlefield Park, Mountain View, CA**

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
Chinese flame tree	<i>Koelreuteria bipinnata</i>	4	-	2	6
Goldenrain tree	<i>Koelreuteria paniculata</i>	1	-	-	1
Crape myrtle	<i>Lagerstroemia indica</i>	-	10	35	45
Saratoga Bay laurel	<i>Laurus</i> x 'Saratoga'	11	1	-	12
Glossy privet	<i>Ligustrum lucidum</i>	5	7	-	12
Sweetgum	<i>Liquidambar styraciflua</i>	-	8	-	8
Tulip tree	<i>Liriodendron tulipifera</i>	10	16	-	26
Brisbane box	<i>Lophostemon confertus</i>	4	4	5	13
Southern magnolia	<i>Magnolia grandiflora</i>	17	12	-	29
Saucer magnolia	<i>Magnolia</i> x <i>soulangiana</i>	9	-	-	9
Flowering crab apple	<i>Malus</i> sp.	-	5	-	5
Mayten	<i>Maytenus boaria</i>	1	-	-	1
Olive	<i>Olea europaea</i>	4	20	2	26
Avocado	<i>Persea americana</i>	-	1	-	1
Pygmy date palm	<i>Phoenix roebelenii</i>	-	8	-	8
Canary Island pine	<i>Pinus canariensis</i>	11	25	3	39
Aleppo pine	<i>Pinus halepensis</i>	-	1	-	1
Italian stone pine	<i>Pinus pinea</i>	1	3	-	4
Monterey pine	<i>Pinus radiata</i>	-	1	-	1
Japanese black pine	<i>Pinus thunbergiana</i>	-	1	-	1
Chinese pistache	<i>Pistacia chinensis</i>	-	102	29	131
Victorian box	<i>Pittosporus undulatum</i>	-	3	-	3
London plane	<i>Platanus</i> x <i>hispanica</i>	8	75	39	122
Carolina cherry laurel	<i>Prunus caroliniana</i>	1	-	-	1
Purple-leaf plum	<i>Prunus cerasifera</i>	2	7	-	9
Peach	<i>Prunus persica</i>	-	1	-	1
Japanese flowering cherry	<i>Prunus serrulata</i>	-	15	1	16
Callery pear	<i>Pyrus calleryana</i>	2	61	5	68
Evergreen pear	<i>Pyrus kawakamii</i>	7	4	-	11
Coast live oak	<i>Quercus agrifolia</i>	-	2	-	2
Scarlet oak	<i>Quercus coccinea</i>	-	2	-	2
Holly oak	<i>Quercus ilex</i>	-	-	1	1
Valley oak	<i>Quercus lobata</i>	-	1	1	2

Table 2, continued.
Middlefield Park, Mountain View, CA

Common Name	Scientific Name	Condition			Total
		Poor (1-2)	Fair (3)	Good (4-5)	
Southern live oak	<i>Quercus virginiana</i>	-	16	11	27
Italian buckthorn	<i>Rhamnus alaternus</i>	17	8	-	25
Majestic Beauty Indian hawthorn	<i>Rhaphiolepis 'Majestic Beauty'</i>	1	4	2	7
California pepper	<i>Schinus molle</i>	1	-	-	1
Coast redwood	<i>Sequoia sempervirens</i>	22	31	51	104
Littleleaf linden	<i>Tilia cordata</i>	-	9	2	11
Windmill palm	<i>Trachycarpus fortunei</i>	1	-	-	1
Chinese elm	<i>Ulmus parvifolia</i>	12	25	1	38
Mexican fan palm	<i>Washingtonia robusta</i>	-	1	-	1
Zombie palm	<i>Zombia antillarum</i>	-	22	-	22
Total		206	615	211	1032

The most common species was Chinese pistache (131 trees, 13% of population). The Chinese pistache were in fair (102 trees) and good (29) condition. They ranged from young (2 inch trunk diameter) to semi-mature trees (8 inch) with an average trunk diameter of 5 inches. Pistache



Photo 1: Chinese pistache was the most common species assessed. The pistache trees were primarily growing in parking lot planters.

trees had multiple or codominant branching originating from a single point and were primarily growing in small parking lot planters (Photo 1).

One hundred twenty-two (122) London plane trees were evaluated (12% of population). London planes were generally in fair (74 trees) and good (38 trees) condition, with eight trees in poor condition. Trees were primarily semi-mature in development (average trunk diameter 10 inches) with trunk diameters ranging from 2 to 17 inches. Over half of the trees had surface roots which were often significant in size. The large roots created conflicts with electric and irrigation valve boxes (Photos 2 & 3, next page).

Among 104 coast redwoods 51 trees were in good condition, 31 were fair, and 22 were poor. Trees ranged from young (5 inches trunk diameter) to large trees (80 inches trunk diameter) with an average trunk diameter of 30 inches. Coast redwoods were often in small groves and had dense canopies with good color. The coast redwoods were the largest trees assessed. Three of the largest redwoods include #307, 34 and 220 with corresponding trunk diameters of 60, 70 and 80 inches.

Sixty-eight (68) Callery pears were largely in fair (61 trees) and good (5 trees) condition. Two trees were poor. Pears were young to mature in development (average trunk diameter 11 inches) with trunk diameters ranging from 5 to 19 inches. Callery pears had typical form with multiple branches originating from a single point and narrow attachments.



Photos 2 & 3: London plane trees were often leaning and had surface roots. London plane #564 had a 15 inch trunk diameter, was leaning to the west and had large surface roots near utility boxes.



Photo 4 (left): Coast redwoods were often growing in groves. Redwoods #218, 219 and 220 had trunk diameters of 45, 26 and 80 inches.

Forty-five (45) crape myrtles were in either good (35 trees) or fair (10 trees) condition. They were young to mature in development with trunk diameters ranging from 2 to 10 inches.

Thirty-nine (39) Canary Island pines were assessed (4% of population). The pines were in fair (25 trees) and poor (11 trees) condition with three trees in good condition. They were semi-mature to mature in development (average trunk diameter 22 inches) with trunk diameters ranging from 11 to 30 inches. Canary Island pines in poor condition were often the result of topping or poor form and structure.

Thirty-eight (38) Chinese elms (4% of population) were assessed. The elms were in fair (25 trees) condition with 12 trees in poor condition and one tree in good condition. They ranged from semi-mature (13 inches trunk diameter) to mature trees (24 inches trunk diameter) with an average trunk

diameter of 19 inches. All the trees had codominant or multiple branches originating from a single point. Many had a buried base and lacked a trunk flare.

Twenty-nine (29) southern magnolias were young to semi-mature in development (average trunk diameter 7 inches). Trunk diameters ranged from 2 to 12 inches. The magnolias were in poor (17 trees) and fair (12 trees) condition. The majority had been poorly pruned.

Twenty-seven (27) southern live oaks were assessed (3% of population). They were in fair (16 trees) and good (11 trees) condition. The oaks ranged from young (5 inches trunk diameter) to semi-mature (17 inches trunk diameter) in development with an average trunk diameter of 9 inches. Those oaks in good condition had dense canopies and new growth, whereas the oaks in fair condition had twig dieback and poor color.

Twenty-six (26) tulip trees were in fair (16 trees) and poor (10 trees) condition. They were young to mature in development (average trunk diameter 10 inches) with trunk diameters ranging from 5 to 22 inches. All but six of the tulip trees were street trees and the majority of those had insect infestation. This could be a sign of water stress due to insufficient irrigation.

Twenty of 26 olives were in fair condition. Two olives were in good condition and four were poor. Olives were semi-mature, multiple trunk trees with an average trunk diameter on 7 inches. Twelve olives were off-site trees and many of those were growing in a hedge. Five olives were growing in a raised planter (Photos 5 & 6).



Photos 5 & 6: Olive #329 had codominant trunks (18 and 14 inches) originating from the base. It was growing in a raised planter and had large surface roots extending north and west.



Twenty-five (25) Italian buckthorn were in poor (17 trees) and fair (8 trees) condition. They were young to semi-mature in development (average trunk diameter 5 inches) with trunk diameters ranging from 2 to 10 inches. The majority were multiple trunked and growing in hedges between properties.

Twenty-four (24) Hollywood junipers were generally in fair condition. These were young to semi-mature trees (average trunk diameter 6 inches) with trunk diameters ranging from 3 to 7 inches. The majority had codominant trunks originating from the base.

Twenty-two (22) zombie palms were in fair condition. They were semi-mature in development (average trunk diameter 11 inches) with trunk diameters ranging from 9 to 15 inches. This is an uncommon species for the bay area. The trunks were covered in sharp dagger-like appendages.

Twenty (20) European white birch trees were assessed. The birches were in fair (11 trees) to poor (6 trees) condition with three trees in good condition. They were young to semi-mature in development (average trunk diameter 7 inches) with trunk diameters ranging from 4 to 12 inches. All but one tree had multiple or codominant trunks originating from a single point.

Fifteen of 16 Japanese flowering cherry trees were in fair condition while one tree was good. They were young to mature in development (average trunk diameter 14 inches) with trunk diameters ranging from 3 to 22 inches. Many of the flowering cherries were growing inside circular concrete curbs. In the majority of cases, the large surface roots were lifting the curb and extending out into the turf.

Fifteen (15) Japanese maples were young to mature in development (average trunk diameter 12 inches) with trunk diameters ranging from 4 to 18 inches. The maples were in fair (9 trees) to good (4 trees) condition with two trees in poor condition. The majority were multiple trunked and growing in hedges between buildings.

Photo 7: Japanese maple #14 had a 17 inch trunk diameter measured below the multiple attachments. The canopy was one-sided to the west, away from the building.



Among the 13 Brisbane box trees, five were in good condition, four were fair and four were poor. They were semi-mature in development (average trunk diameter 11 inches) with trunk diameters ranging from 9 to 19 inches. All trees were growing in narrow parking lot planters.

Twelve (12) Gerling red maples were evaluated. The maples were in fair (8 trees) with two trees in fair and two in poor condition. They were young to semi-mature in development (average trunk diameter 7.5 inches) with trunk diameters ranging from 6 to 9 inches. They were growing in a narrow parking lot planter between properties. Many of the maples were chlorotic and appeared to be drought stressed.

Twelve (12) strawberry trees were young and semi-mature in development (average trunk diameter 9 inches) with trunk diameters ranging from 5 to 13 inches. The strawberry trees were in fair (6 trees) and good (5 trees) condition, with one tree in poor condition.

Twelve (12) glossy privets were in either fair (7 trees) or poor (5 trees) condition. The privets were young to semi-mature with trunk diameters ranging from 3 to 13 inches. The majority of the privets were a multiple trunk mass growing as volunteers in a hedge.

Twelve (12) Saratoga bay laurels were young and semi-mature trees with trunk diameters ranging from 4 to 9 inches. The laurels were in poor condition (11 trees) with poor form and structure. One laurel was in fair condition.

Eleven (11) littleleaf lindens were in either fair (9 trees) or good (2 trees) condition. They were young to semi-mature in development with trunk diameters ranging from 2 to 8 inches.

Among 11 eastern redbuds, five were in fair condition and four were poor. Trees #145 and 304 were in good condition. They were young to semi-mature in development with trunk diameters ranging from 1 to 10 inches. The majority were growing in narrow planters adjacent to buildings.

Eleven (11) blue gums were in poor (10 trees) and good (1 tree) condition. Blue gums #448 – 453 and 1006 – 1010 were semi-mature to mature in development. The largest trees were #1006 (54 in.), #1010 (48 in.), and #452 (41 in.), and they were in poor condition. Tree #448 had several large stems and was in good condition.

Eleven (11) evergreen pears were in poor (7 trees) and fair (4 trees) condition. None of the pears were in good condition. Evergreen pears #139, 140, 172 – 174, 1014 – 1016 and 1022 - 1024 were young to semi-mature in development with trunk diameters ranging from 3 to 13 inches.

The remaining 51 species were represented by nine or fewer trees and accounted for 15% of the population. From an arboricultural perspective, highlighted species included the following:

- Evergreen ashes #507, 519, 520, 522, 524, 525, 527, 528, and 530 were young to mature in development. Most had multiple trunks. Ashes were in fair condition (8 trees) while #520 was poor. Seven trees were off-site.
- Saucer magnolias #311 – 319 were young trees with multiple trunks arising from the base. All were in poor condition.
- Purpleleaf plums #251, 252, 277 – 282 were young and semi-mature in development multiple trunks originating from a single point. Plums were in fair (7 trees) with two trees (#251, 252) in poor condition.
- Pygmy date palms #658, 670 671, 672, 872, 875, 876, and 879 were young and semi-mature in development. All were in fair condition.
- Sweetgums #69, 70, 71, 83, 84, 85, 97, and 98 were semi-mature to mature in development. Sweetgums were in fair condition. Trunk diameters ranged from 18 to 24 in.
- Majestic Beauty Indian hawthorns #224, 225, 226, 231, 232, 233, and 234 were young trees with 4 inch trunks. Indian hawthorn were in fair condition (4 trees) to good (2 trees) and one in poor condition. The hawthorns were often leaning, growing adjacent to a building.
- Red Japanese maples #333, 334, 335, 336, 341, and 342 were young trees with 5 and 6 inch trunks. Maples were in fair condition (5 trees) while #333 was good.
- Norway maples #66, 94, 163, 164, 165, and 166 were young to semi-mature in development with trunk diameters ranging from 6 to 11 inches. Maples were generally in poor condition (5 trees) but #165 was fair.
- Chinese flame trees #54, 55, 135, 136, 249, and 250 were semi-mature with trunk diameters ranging from 7 to 11 inches. Four were in poor condition while #135 and 136 were good.
- Deodar cedars #395, 397, 398, 400, and 401 ranged from young to mature in development. Trees #395, 397, and 398 were in fair condition, while the two large and more mature trees (#400 and 401) were in poor condition.

- Camphors #532, 533, 534, 535, and 673 were semi-mature to mature with trunk diameters ranging from 17 to 29 inches. Four camphors were in fair condition while #535 was poor.
- Evergreen maples #1027 – 1030 were mature street trees in poor (2 trees) to fair (2 trees) condition, with multiple or codominant trunk attachments of diameters ranging from 7 to 19 inches (Photo 8).

- Cabbage palm #115 was a large mature tree with multiple trunks originating from the base. It was growing under utility lines and in fair condition. Cabbage palms #1017, 1019 and 1021 were very small young multi-stemmed trees growing next to a building, with stems ranging from 2 to 3 inches in diameter.



Photo 8: Evergreen maples #1030 – 1027 (left to right) were street trees growing along Maude Avenue.

- Marina madrones #296, 299, 300, and 302 were young with multiple trunks originating from the base. Madrones were in fair condition (3 trees). Tree #299 was poor.
- Italian stone pines #67, 68, and 95 were mature trees with trunk diameters 31, 28 and 32 inches. They were in fair condition. Tree #96 was also mature, with trunks of 44 and 28 in. but in poor condition.
- Victorian boxes #501 was off-site while #487 and 537 were within the project area. All three were young trees in fair condition.
- Boxleaf azaras #467, 468, and 470 were young trees in poor condition.
- Hackberries #407 and 894 were semi-mature trees in fair condition.
- African fern pines #75 and 77 were young and in poor condition.
- Flowering crabapples #320 and 324 were young trees in fair condition.
- River wattle #326 and 327 were young trees in poor condition.
- Valley oak #203 was a young tree in fair condition. Oak #723 was mature, had trunks of 25 and 18 in., and was in good condition.
- Blue Atlas cedars #257 and 258 were mature (19 and 20 inch diameter) trees in good condition.
- California black walnuts #48 and 126 had codominant trunks arising from a single point. Walnut #48 was a semi-mature tree in fair condition. Walnut #126 was a mature tree in poor condition.

- Scarlet oaks #983 and 992 were semi-mature trees in fair condition, and had multiple trunks arising from 8 feet. Tree #983 had a trunk diameter of 15 inches and #992 had a trunk diameter of 19 inches. Both oaks had extensive surface rooting.
- Bottle trees #1031 and 1032 were young street trees in fair condition with diameters of 5 and 6 inches, respectively.
- Aleppo pine #526 was mature with a trunk diameter of 19 inches and in fair condition. The base of the trunk was pushing against the fence.
- Monterey pine #531 was mature with a trunk diameter of 27 inches and in fair condition.
- Japanese black pine #396 had fused with that of cedar #395. The Japanese pine was in fair condition.
- Avocado #405 was a young tree with a 5 inch trunk diameter in fair condition.
- Golden raintree #217 was semi-mature with a 10 inch trunk diameter and in poor condition.
- Carolina cherry laurel #406 was young and growing under utility lines. The laurel was in poor condition.
- Peach #404 was young, growing under utility lines, and in fair condition.
- Quince #402 was a large mature tree with a 28 inch trunk diameter. The quince was in fair condition.
- Fig #408 was young, growing into a fence, and in fair condition.
- Hopseed bush #486 had multiple trunks originating from the base and was in poor condition.
- Raywood ash #72 was mature in development, had a 17 in. trunk, and was in fair condition.
- Mayten #447 was semi-mature with a trunk diameter of 8 inches and in poor condition.
- Blackwood acacia #191 was mature with a trunk diameter of 21 inches and in poor condition.
- Chinese hackberry #205 were semi-mature and growing in a hedge. The hackberry was in good condition.
- Arizona cypress #536 was semi-mature with a trunk diameter of 10 inches and in fair condition.
- Holly oak #199 was semi-mature in development with multiple trunks originating from the base. The oak was in good condition.
- Windmill palm #399 was semi-mature with a trunk diameter of 7 inches and in poor condition.
- Mexican fan palm #636 was mature with a trunk diameter of 24 inches. The palm was in fair condition with an 18-foot brown trunk. It was growing in the parking lot.

- Incense cedar #990 had codominant trunks of 20 inches and was in poor condition, with a sparse crown and indications of drought stress.

City of Mountain View Tree Protection Ordinance

The City of Mountain View Ordinance No. 4.11 (3/1/11) Chapter 32, Article II, Protection of Urban Forest designates oaks, redwoods and cedars 12 inches and greater in trunk circumference and any species 48 inches and greater in trunk circumference *Heritage*. Diameter is equal to circumference divided by pi (approx. 3.14). This conversion has been used to consider all oaks, redwoods and cedars 4 inches and greater in diameter and any species 15 inches and greater in diameter *Heritage*. Based on this definition, 310 trees qualify as *Heritage*.

Two (#959 and 977) of the *Street Trees* on Ellis Street were also *Heritage Trees* with the majority of *Street Trees* being too small to be considered *Heritage*. Designations for individual trees are provided in the ***Tree Assessment***. *Street Trees* and *Heritage* trees cannot be removed without a permit.

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. For example, eastern redbud #297 had a fruiting body growing on the base of the trunk and was in poor condition. It would be unlikely to respond to construction impacts as well as a healthier tree.
- **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. For example, European white birch #264 had decay on the base of the trunk and should be removed.

- **Species response**
There is a wide variation in the response of individual species to construction impacts and changes in the environment. For instance, coast redwood, red maple, Deodar cedar, hackberry and London plane are tolerant of root pruning when adequately irrigated. Species intolerant of construction impacts include Norway maple, California black walnut and tulip tree.
- **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. For example, crape myrtles #389, 391 and 394 were young trees in good condition and would be good candidates for transplanting.
- **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. Mountain View is part of the Central West Floristic Province. Mexican fan palm is listed as moderately invasive. Blackwood acacia, blue gum, glossy privet, olive and California pepper are listed as limited invasiveness. Italian buckthorn and Victorian box are on the watch list for invasiveness.

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
Middlefield Park, Mountain View, CA**

High	These are trees with good health and structural stability that have the potential for longevity at the site. Two hundred and nine (209) trees had high suitability for preservation (20% of the population).
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. Five hundred and twenty-three (523) trees had moderate suitability for preservation (50% of the population).
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 (300) trees had low suitability for preservation (about 30% of the population).

Tree Analysis for Development

The *Tree Assessment* was the reference point for tree health, condition, and suitability for preservation. Potential impacts to trees from development include root loss, surface soil compaction, damage to trunks and branches, grade changes and alteration of surface and sub-surface drainage patterns around trees. How much construction impact a tree can tolerate depends on age, species tolerance, health, structure, and previous exposure to wind and sun as well as treatment during construction.

The current proposed project as shown in the Master Plan includes removing the existing structures and pavements and then constructing new buildings, parking lots, and paved walk areas. This report is considered preliminary because no site grading, utility, landscape, staging, access or other construction plans were reviewed. Plans show Buildable Areas for proposed building pads, with a 10-foot Construction Impact Zone offset around each pad; these are noted in the Tree Analysis for Development 2022 (see Exhibits). *Heritage* status of individual trees are included.

Trees within buildable areas and inside construction impact zones may need to be removed (or evaluated for transplanting). Trees outside impacts, off-site or in publicly dedicated parcels may be appropriate for preservation, if their overall suitability for preservation is high. Several trees had low suitability for preservation and were in poor condition and are recommended for removal.

Because the plans are preliminary, there may be opportunities to reduce tree impacts and retain more trees. Prior to construction, trees in good condition shown for removal can be evaluated for excavation and re-planting elsewhere on the site. Recommendations to reduce impacts to trees during development are provided below.

- The ability to preserve trees on this site depends on establishing a sufficient tree protection zone to sustain tree health and stability. All plans should include accurate tree locations so that impacts can be accurately assessed and adequate tree protection measures can be determined.
- Many trees appeared to be water-stressed due to lack of irrigation. Tree health would benefit from adequate irrigation. Bolstering the tree resource prior to construction is crucial for the success of trees during construction.

Preliminary Tree Preservation Guidelines

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

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. Tree protection fences shall be 6' high chain link fencing mounted on 8' tall, 2" diameter galvanized posts, driven 24" into the ground, or equivalent as required by the City. Posts may be installed into concrete blocks on pavement where no soil is available.

- 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**.
- e. Fences shall be posted with signs stating, "TREE PROTECTION FENCE – DO NOT MOVE OR REMOVE WITHOUT APPROVAL FROM CITY ARBORIST".

Design recommendations

1. Any changes to the plans affecting the trees should be reviewed by the Consulting Arborist with regard to tree impacts. These include, but are not limited to, site plans, improvement plans, utility and drainage plans, grading plans, landscape and irrigation plans, and demolition plans. These plans shall be reviewed during the entitlement process for each new building.
2. **A TREE PROTECTION ZONE** shall be identified for each tree to be preserved on the Tree Protection Plan prepared by the project arborist.
 - f. Tree protection fences shall be installed to encompass the **TREE PROTECTION ZONE**. Fences shall be 6' chain link with posts sunk into the ground.
 - g. Fences must be installed prior to beginning demolition and must remain until construction is complete.
 - h. No grading, excavation, construction or storage or dumping of materials shall occur within the **TREE PROTECTION ZONE**.
 - i. No underground services including utilities, sub-drains, water or sewer shall be placed in the **TREE PROTECTION ZONE**.
2. Consider the vertical clearance requirements near trees during design. Avoid designs that would require pruning more than 20% of a tree's canopy.
3. All plans affecting trees shall be reviewed by the Consulting Arborist with regard to tree impacts. These include, but are not limited to, demolition plans, grading plans, drainage plans, utility plans, and landscape and irrigation plans.

Tree protection during demolition and construction

1. The demolition and construction contractors shall meet with the Consulting Arborist before beginning work to discuss work procedures and tree protection.
2. 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.
3. Trees may require pruning to provide construction clearance. All pruning shall be completed by a Certified Arborist or Tree Worker and adhere to the latest edition of the ANSI Z133 and A300 standards as well as the Best Management Practices -- Tree Pruning published by the International Society of Arboriculture.
4. Tree(s) to be removed that have branches extending into the canopy of tree(s) to remain must be removed by a qualified arborist and not by construction contractors. The qualified arborist shall remove the tree in a manner that causes no damage to the tree(s) and understory to remain. Tree stumps shall be ground 12 inches below ground surface.

5. Where demolition must occur close to trees, such as removing curb and pavement, install temporary trunk protection devices such as winding silt sock wattle or wood planks around trunks or stacking hay bales around tree trunks to a height of approximately 5'. Any low branches that are within the work zone should also be protected. Remove trunk protection after demolition is completed and install protective fence at the limits of the tree protection zone. Do not retain wattling around tree trunks for more than 2-3 weeks to avoid damaging trunks from excess moisture.
6. Any grading, construction, demolition or other work that is expected to encounter tree roots should be monitored by the Consulting Arborist.
7. 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.
8. No materials, equipment, spoil, waste or wash-out water may be deposited, stored, or parked within the **TPZ** (fenced area).
9. Any roots damaged during grading or construction shall be exposed to sound tissue and cut cleanly with a saw.
10. Trees to be removed shall be felled so as to fall away from **TREE PROTECTION ZONE** and avoid pulling and breaking of roots of trees to remain. If roots are entwined, the Consulting Arborist may require first severing the major woody root mass before extracting the trees, or grinding the stump below ground.
11. All down brush and trees shall be removed from the **TPZ** either by hand, or with equipment sitting outside the **TPZ**. Extraction shall occur by lifting the material out, not by skidding across the ground. Brush shall be chipped and spread beneath the trees within the **TPZ**.
12. Structures and underground features to be removed within the **TPZ** shall use equipment that will minimize damage to trees above and below ground, and operate from outside the **TPZ**. Tie back branches and wrap trunks with protective materials to protect from injury as directed by the Project arborist. The Project arborist shall be on-site during all operations within the **TPZ** to monitor demolition activity.
13. All tree work shall comply with the Migratory Bird Treaty Act as well as California Fish and Wildlife code 3503-3513 to not disturb nesting birds. To the extent feasible tree pruning and removal should be scheduled outside of the breeding season. Breeding bird surveys should be conducted prior to tree work. Qualified biologists should be involved in establishing work buffers for active nests.
14. Ensure adequate but not excessive water is supplied to trees; in most cases occasional irrigation will be required. Avoid directing runoff toward tree trunks.

Maintenance of impacted trees

Trees change over time. Our inspection represents the condition of the tree at one point in time. As trees age and enlarge in size, 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.

Our inspection included identifying 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.

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.

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

HortScience | Bartlett Consulting



Maryellen Bell
Certified Arborist #WE-5643A



Pam Nagle
Consulting Arborist and Urban Forester
Certified Arborist #WE-9617A
ISA Tree Risk Assessment Qualified

Exhibits

Tree Analysis for Development 2022

Tree Assessment Plan

Tree Assessment Data

Tree Analysis for Development 2022



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
1	Coast redwood	39	Yes	Construction impact zone: within 10' of potential building pad
2	Coast redwood	38	Yes	Within buildable area: inside potential building pad
3	Coast redwood	27	Yes	Within buildable area: inside potential building pad
4	Chinese elm	19	Yes	Within buildable area: inside potential building pad
5	Chinese elm	20	Yes	Within buildable area: inside potential building pad
6	Chinese elm	19	Yes	Within buildable area: inside potential building pad
7	Chinese elm	18	Yes	Within buildable area: inside potential building pad
8	Chinese elm	24	Yes	Within buildable area: inside potential building pad
9	Coast redwood	30	Yes	Outside impacts: outside of construction impact zone
10	Chinese elm	8,6,5	No	Outside impacts: outside of construction impact zone
11	Chinese elm	18	Yes	Within buildable area: inside potential building pad
12	Japanese maple	16,12	Yes	Within buildable area: inside potential building pad
13	Japanese maple	10	No	Within buildable area: inside potential building pad
14	Japanese maple	17	Yes	Within buildable area: inside potential building pad
15	Japanese maple	1,1,1,1	No	Within buildable area: inside potential building pad
16	Coast redwood	39	Yes	Within buildable area: inside potential building pad
17	Coast redwood	30	Yes	Within buildable area: inside potential building pad
18	Coast redwood	30	Yes	Within buildable area: inside potential building pad
19	Littleleaf linden	8	No	Within buildable area: inside potential building pad
20	Littleleaf linden	8	No	Construction impact zone: within 10' of potential building pad
21	Littleleaf linden	8	No	Construction impact zone: within 10' of potential building pad
22	Chinese elm	22,22	Yes	Construction impact zone: within new driveway
23	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
24	Crape myrtle	8	No	Outside impacts: outside of construction impact zone
25	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
26	Italian buckthorn	6	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
27	Chinese elm	21	Yes	Construction impact zone: within new driveway
28	Littleleaf linden	7	No	Construction impact zone: within 10' of potential building pad
29	Littleleaf linden	8	No	Construction impact zone: within 10' of potential building pad
30	Littleleaf linden	5	No	Within buildable area: inside potential building pad
31	Crape myrtle	6	No	Construction impact zone: within new driveway
32	Crape myrtle	6	No	Construction impact zone: within new driveway
33	Crape myrtle	7	No	Construction impact zone: within new driveway
34	Coast redwood	70	Yes	Within buildable area: inside potential building pad
35	Coast redwood	53	Yes	Within buildable area: inside potential building pad
36	Crape myrtle	8	No	Within buildable area: inside potential building pad
37	Crape myrtle	7	No	Within buildable area: inside potential building pad
38	Japanese maple	18	Yes	Within buildable area: inside potential building pad
39	Japanese maple	15	Yes	Within buildable area: inside potential building pad
40	Japanese maple	18	Yes	Within buildable area: inside potential building pad
41	Chinese elm	17	Yes	Within buildable area: inside potential building pad
42	Chinese elm	19	Yes	Within buildable area: inside potential building pad
43	Chinese elm	13	No	Construction impact zone: within 10' of potential building pad
44	Chinese elm	19	Yes	Within buildable area: inside potential building pad
45	Chinese elm	20	Yes	Within buildable area: inside potential building pad
46	Chinese elm	20	Yes	Within buildable area: inside potential building pad
47	Coast redwood	29,16,11	Yes	Within buildable area: inside potential building pad
48	California black walnut	14,13	Yes	Within buildable area: inside potential building pad
49	Chinese elm	20	Yes	Within buildable area: inside potential building pad
50	Chinese elm	19	Yes	Within buildable area: inside potential building pad
51	Chinese elm	20	Yes	Within buildable area: inside potential building pad
52	Chinese elm	19	Yes	Within buildable area: inside potential building pad
53	Chinese elm	18	Yes	Within buildable area: inside potential building pad
54	Chinese flame tree	9	No	Within buildable area: inside potential building pad
55	Chinese flame tree	9	No	Construction impact zone: within 10' of potential building pad
56	Chinese elm	18	Yes	Within buildable area: inside potential building pad
57	Chinese elm	20	Yes	Outside impacts: Low suitability for preservation

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
58	Chinese elm	20	Yes	Within buildable area: inside potential building pad
59	Chinese elm	18	Yes	Within buildable area: inside potential building pad
60	Chinese elm	17	Yes	Within buildable area: inside potential building pad
61	Chinese elm	23	Yes	Within buildable area: inside potential building pad
62	Chinese elm	19	Yes	Within buildable area: inside potential building pad
63	Chinese elm	18	Yes	Construction impact zone: within 10' of potential building pad
64	Chinese elm	19	Yes	Within buildable area: inside potential building pad
65	Chinese elm	12,8,7	Yes	Publicly dedicated parcel: low suitability for preservation
66	Norway maple	17	Yes	Publicly dedicated parcel: low suitability for preservation
67	Italian stone pine	31	Yes	Within buildable area: inside potential building pad
68	Italian stone pine	28	Yes	Within buildable area: inside potential building pad
69	Sweetgum	20	Yes	Within buildable area: inside potential building pad
70	Sweetgum	22	Yes	Within buildable area: inside potential building pad
71	Sweetgum	23	Yes	Within buildable area: inside potential building pad
72	Raywood ash	17	Yes	Within buildable area: inside potential building pad
73	Strawberry tree	9	No	Within buildable area: inside potential building pad
74	Strawberry tree	9	No	Within buildable area: inside potential building pad
75	African fern-pine	3	No	Within buildable area: inside potential building pad
76	Hollywood juniper	7	No	Within buildable area: inside potential building pad
77	African fern-pine	2	No	Within buildable area: inside potential building pad
78	Crape myrtle	9	No	Within buildable area: inside potential building pad
79	Crape myrtle	8	No	Within buildable area: inside potential building pad
80	Crape myrtle	7	No	Within buildable area: inside potential building pad
81	Strawberry tree	11	No	Within buildable area: inside potential building pad
82	Japanese maple	5	No	Within buildable area: inside potential building pad
83	Sweetgum	22,16	Yes	Within buildable area: inside potential building pad
84	Sweetgum	23	Yes	Within buildable area: inside potential building pad
85	Sweetgum	23	Yes	Within buildable area: inside potential building pad
86	Crape myrtle	8	No	Within buildable area: inside potential building pad
87	Crape myrtle	9	No	Within buildable area: inside potential building pad
88	Japanese maple	6	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
89	Strawberry tree	13	No	Within buildable area: inside potential building pad
90	Chinese elm	17	Yes	Outside impacts: outside of construction impact zone
91	Chinese elm	15	Yes	Construction impact zone: within 10' of potential building pad
92	Chinese elm	17	Yes	Construction impact zone: within 10' of potential building pad
93	Chinese elm	24	Yes	Construction impact zone: within 10' of potential building pad
94	Norway maple	17	Yes	Outside impacts: low suitability for preservation
95	Italian stone pine	32	Yes	Within buildable area: inside potential building pad
96	Italian stone pine	44, 28	Yes	Within buildable area: inside potential building pad
97	Sweetgum	18,13	Yes	Within buildable area: inside potential building pad
98	Sweetgum	24	Yes	Within buildable area: inside potential building pad
99	Canary Island pine	25	Yes	Publicly dedicated parcel
100	Canary Island pine	17	Yes	Within buildable area: inside potential building pad
101	Canary Island pine	19	Yes	Within buildable area: inside potential building pad
102	Southern magnolia	6	No	Within buildable area: inside potential building pad
103	Canary Island pine	26	Yes	Within buildable area: inside potential building pad
104	Chinese elm	6,5	No	Within buildable area: inside potential building pad
105	Chinese elm	7,5,2	No	Within buildable area: inside potential building pad
106	Chinese elm	3,3,2,1,1	No	Within buildable area: inside potential building pad
107	Southern magnolia	4	No	Within buildable area: inside potential building pad
108	Southern magnolia	2	No	Publicly dedicated parcel
109	Southern magnolia	5	No	Publicly dedicated parcel
110	Southern magnolia	5	No	Publicly dedicated parcel
111	Southern magnolia	6	No	Publicly dedicated parcel
112	Canary Island pine	18	Yes	Publicly dedicated parcel
113	Canary Island pine	25	Yes	Publicly dedicated parcel
114	Canary Island pine	16	Yes	Publicly dedicated parcel
		36,30,30,30,2	No	
115	Cabbage palm	2,18,6		Publicly dedicated parcel
116	Southern magnolia	7	No	Publicly dedicated parcel
117	Southern magnolia	7	No	Publicly dedicated parcel
118	Coast redwood	20	Yes	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
119	Coast redwood	20	Yes	Publicly dedicated parcel
120	Southern magnolia	6	No	Publicly dedicated parcel
121	Coast redwood	15	Yes	Publicly dedicated parcel
122	Coast redwood	21,19	Yes	Publicly dedicated parcel
123	Coast redwood	19	Yes	Publicly dedicated parcel
124	Coast redwood	27	Yes	Publicly dedicated parcel
125	Southern magnolia	5	No	Publicly dedicated parcel
126	California black walnut	26,18	No	Publicly dedicated parcel
127	Southern magnolia	9	No	Publicly dedicated parcel
128	Southern magnolia	10	No	Publicly dedicated parcel
129	Southern magnolia	7	No	Publicly dedicated parcel
130	Southern magnolia	6	No	Construction impact zone: within 10' of potential building pad
131	Southern magnolia	10	No	Within buildable area: inside potential building pad
132	Southern magnolia	10	No	Construction impact zone: within 10' of potential building pad
133	Southern magnolia	12	No	Publicly dedicated parcel
134	Southern magnolia	10	No	Publicly dedicated parcel
135	Chinese flame tree	11	No	Publicly dedicated parcel
136	Chinese flame tree	11	No	Publicly dedicated parcel
137	Southern magnolia	10	No	Publicly dedicated parcel
138	Southern magnolia	3	No	Publicly dedicated parcel
139	Evergreen pear	8	No	Publicly dedicated parcel
140	Evergreen pear	13	No	Publicly dedicated parcel
141	Crape myrtle	5	No	Publicly dedicated parcel
142	Crape myrtle	4	No	Publicly dedicated parcel
143	Crape myrtle	4	No	Publicly dedicated parcel
144	Eastern redbud	1,1,1	No	Publicly dedicated parcel
145	Eastern redbud	1,1,1,1,1	No	Publicly dedicated parcel
146	Southern magnolia	12	No	Publicly dedicated parcel
147	Southern magnolia	6	No	Publicly dedicated parcel
148	Southern magnolia	6	No	Publicly dedicated parcel
149	Canary Island pine	22	Yes	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
150	Canary Island pine	17	Yes	Publicly dedicated parcel
151	Canary Island pine	22	Yes	Publicly dedicated parcel
152	Canary Island pine	19	Yes	Publicly dedicated parcel
153	Canary Island pine	26	Yes	Publicly dedicated parcel
154	Canary Island pine	30	Yes	Publicly dedicated parcel
155	Southern magnolia	11	No	Publicly dedicated parcel
156	Southern magnolia	7	No	Publicly dedicated parcel
157	Southern magnolia	5	No	Publicly dedicated parcel
158	Southern magnolia	5	No	Publicly dedicated parcel
159	Southern magnolia	4	No	Publicly dedicated parcel
160	Southern magnolia	7	No	Publicly dedicated parcel
161	Canary Island pine	28	Yes	Publicly dedicated parcel
162	Canary Island pine	18	Yes	Publicly dedicated parcel
163	Norway maple	10	No	Publicly dedicated parcel
164	Norway maple	7,6	No	Publicly dedicated parcel
165	Norway maple	11	No	Publicly dedicated parcel
166	Norway maple	11	No	Publicly dedicated parcel
167	Olive	10,7	No	Publicly dedicated parcel
168	Olive	8,6	No	Publicly dedicated parcel
		7,7,6,6,5,5.5,	No	
169	Olive	5		Publicly dedicated parcel
170	Olive	7,7,6,6,6	No	Publicly dedicated parcel
171	Olive	13	No	Publicly dedicated parcel
172	Evergreen pear	6	No	Publicly dedicated parcel
173	Evergreen pear	7	No	Publicly dedicated parcel
174	Evergreen pear	6	No	Publicly dedicated parcel
175	Callery pear	6	No	Publicly dedicated parcel
176	Callery pear	5	No	Publicly dedicated parcel
177	Callery pear	5	No	Publicly dedicated parcel
178	Callery pear	5	No	Publicly dedicated parcel
179	Callery pear	4	No	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
180	Crape myrtle	7	No	Publicly dedicated parcel
181	Crape myrtle	7	No	Publicly dedicated parcel
182	Crape myrtle	4	No	Publicly dedicated parcel
183	Canary Island pine	19	Yes	Publicly dedicated parcel
184	Canary Island pine	24	Yes	Publicly dedicated parcel
185	Canary Island pine	23	Yes	Publicly dedicated parcel
186	Canary Island pine	27	Yes	Publicly dedicated parcel
187	Canary Island pine	27	Yes	Publicly dedicated parcel
188	Canary Island pine	17	Yes	Construction impact zone: within 10' of potential building pad
189	Canary Island pine	26	Yes	Construction impact zone: within 10' of potential building pad
190	Italian buckthorn	3,3,2,1,1,1	No	Within buildable area: inside potential building pad
191	Blackwood acacia	21	Yes	Within buildable area: inside potential building pad
192	Italian buckthorn	3,3,2,1,1,1	No	Within buildable area: inside potential building pad
193	Italian buckthorn	3,2	No	Construction impact zone: within 10' of potential building pad
194	Olive	6	No	Outside impacts: low suitability for preservation
195	Italian buckthorn	5,5,2,2,2,1	No	Outside impacts: outside of construction impact zone
196	Italian buckthorn	4,3,2,2,1,1,1	No	Publicly dedicated parcel
197	Italian buckthorn	5,4,2,2,1,1	No	Outside impacts: low suitability for preservation
198	Italian buckthorn	4,4	No	Publicly dedicated parcel
199	Holly oak	8,7,7,7,6,5,4	Yes	Publicly dedicated parcel
200	Italian buckthorn	3,2,2	No	Publicly dedicated parcel
201	Glossy privet	3,3	No	Publicly dedicated parcel
202	Italian buckthorn	6,5,4,2,2	No	Publicly dedicated parcel
203	Valley oak	4	No	Publicly dedicated parcel
204	Italian buckthorn	2	No	Publicly dedicated parcel
205	Chinese hackberry	11,8	No	Publicly dedicated parcel
206	Hollywood juniper	6	No	Publicly dedicated parcel
207	Hollywood juniper	6	No	Publicly dedicated parcel
208	Italian buckthorn	2,2	No	Publicly dedicated parcel
209	Italian buckthorn	3,2,2,1,1,1,	No	Publicly dedicated parcel
210	Coast redwood	44	Yes	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
211	Italian buckthorn	4,3,2,1,1	No	Publicly dedicated parcel
212	Glossy privet	8,8,6,5,4	No	Publicly dedicated parcel
213	Italian buckthorn	5,3,2,1,1,1	No	Publicly dedicated parcel
214	Glossy privet	8,8,6,5,4	No	Publicly dedicated parcel
215	Italian buckthorn	3	No	Publicly dedicated parcel
216	Crape myrtle	7	No	Publicly dedicated parcel
217	Goldenrain tree	10	No	Publicly dedicated parcel
218	Coast redwood	45	Yes	Publicly dedicated parcel
219	Coast redwood	26	Yes	Publicly dedicated parcel
220	Coast redwood	80	Yes	Publicly dedicated parcel
221	Callery pear	15	Yes	Outside impacts: outside of construction impact zone
222	Callery pear	6	No	Construction impact zone: within 10' of potential building pad
223	Callery pear	13	No	Construction impact zone: within 10' of potential building pad
224	Majestic Beauty Indian hawthc	4	No	Publicly dedicated parcel
225	Majestic Beauty Indian hawthc	4	No	Publicly dedicated parcel
226	Majestic Beauty Indian hawthc	4	No	Publicly dedicated parcel
227	Callery pear	19	Yes	Publicly dedicated parcel
228	Callery pear	13	No	Publicly dedicated parcel
229	Callery pear	5	No	Publicly dedicated parcel
230	Callery pear	13	No	Publicly dedicated parcel
231	Majestic Beauty Indian hawth	4	No	Publicly dedicated parcel
232	Majestic Beauty Indian hawth	4	No	Publicly dedicated parcel
233	Majestic Beauty Indian hawth	4	No	Publicly dedicated parcel
234	Majestic Beauty Indian hawth	4	No	Publicly dedicated parcel
235	Olive	1,1,1	No	Publicly dedicated parcel
236	Italian buckthorn	2,2,2,1,1,1,1	No	Publicly dedicated parcel
237	Gerling red maple	7	No	Publicly dedicated parcel
238	Gerling red maple	6,4	No	Publicly dedicated parcel
239	Gerling red maple	4,4	No	Publicly dedicated parcel
240	Gerling red maple	8	No	Outside impacts: outside of construction impact zone
241	Gerling red maple	6	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
242	Gerling red maple	7	No	Outside impacts: outside of construction impact zone
243	Gerling red maple	7	No	Within buildable area: inside potential building pad
244	Gerling red maple	8	No	Within buildable area: inside potential building pad
245	Gerling red maple	7	No	Within buildable area: inside potential building pad
246	Gerling red maple	7	No	Within buildable area: inside potential building pad
247	Gerling red maple	9	No	Within buildable area: inside potential building pad
248	Gerling red maple	9	No	Construction impact zone: within 10' of potential building pad
249	Chinese flame tree	8	No	Construction impact zone: within 10' of potential building pad
250	Chinese flame tree	7	No	Construction impact zone: within 10' of potential building pad
251	Purple-leaf plum	9,7	No	Construction impact zone: within 10' of potential building pad
252	Purple-leaf plum	10,8,7	No	Construction impact zone: within 10' of potential building pad
253	Coast redwood	51	Yes	Construction impact zone: within 10' of potential building pad
254	Coast redwood	34	Yes	Construction impact zone: within 10' of potential building pad
255	Coast redwood	40	Yes	Construction impact zone: within 10' of potential building pad
256	European white birch	11	No	Within buildable area: inside potential building pad
257	Blue Atlas cedar	19	Yes	Within buildable area: inside potential building pad
258	Blue Atlas cedar	20	Yes	Within buildable area: inside potential building pad
259	European white birch	9	No	Within buildable area: inside potential building pad
260	European white birch	7	No	Within buildable area: inside potential building pad
261	European white birch	11	No	Within buildable area: inside potential building pad
262	European white birch	11	No	Within buildable area: inside potential building pad
263	European white birch	11	No	Within buildable area: inside potential building pad
264	European white birch	5	No	Within buildable area: inside potential building pad
265	European white birch	12	No	Within buildable area: inside potential building pad
266	Coast redwood	43	Yes	Construction impact zone: within 10' of potential building pad
267	Coast redwood	13	Yes	Construction impact zone: within 10' of potential building pad
268	Coast redwood	41	Yes	Construction impact zone: within 10' of potential building pad
269	Coast redwood	39	Yes	Within buildable area: inside potential building pad
270	Coast redwood	26	Yes	Construction impact zone: within 10' of potential building pad
271	Coast redwood	41	Yes	Construction impact zone: within 10' of potential building pad
272	Coast redwood	48	Yes	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
273	Coast redwood	37	Yes	Construction impact zone: within 10' of potential building pad
274	Coast redwood	40	Yes	Construction impact zone: within 10' of potential building pad
275	Eastern redbud	8	No	Within buildable area: inside potential building pad
276	Eastern redbud	8	No	Within buildable area: inside potential building pad
277	Purple-leaf plum	5,3,2	No	Within buildable area: inside potential building pad
278	Purple-leaf plum	8	No	Publicly dedicated parcel
279	Purple-leaf plum	5	No	Publicly dedicated parcel
280	Purple-leaf plum	6	No	Publicly dedicated parcel
281	Purple-leaf plum	5	No	Publicly dedicated parcel
282	Purple-leaf plum	8	No	Publicly dedicated parcel
283	London plane	17	Yes	Publicly dedicated parcel
284	London plane	12	No	Publicly dedicated parcel
285	London plane	11	No	Publicly dedicated parcel
286	London plane	12	No	Publicly dedicated parcel
287	London plane	15	Yes	Publicly dedicated parcel
288	London plane	12	No	Publicly dedicated parcel
289	London plane	14	No	Publicly dedicated parcel
290	London plane	15	Yes	Publicly dedicated parcel
291	Crape myrtle	4	No	Publicly dedicated parcel
292	Chinese elm	11,7,6,6	No	Outside impacts: outside of construction impact zone
293	Coast redwood	14	Yes	Within buildable area: inside potential building pad
294	Coast redwood	17	Yes	Within buildable area: inside potential building pad
295	Eastern redbud	8	No	Within buildable area: inside potential building pad
296	Marina madrone	5,5,4	No	Within buildable area: inside potential building pad
297	Eastern redbud	10	No	Within buildable area: inside potential building pad
298	Eastern redbud	7	No	Construction impact zone: within 10' of potential building pad
299	Marina madrone	4,4,2,2,1	No	Construction impact zone: within 10' of potential building pad
300	Marina madrone	4,3,2,2,1	No	Outside impacts: outside of construction impact zone
301	Eastern redbud	9	No	Outside impacts: low suitability for preservation
302	Marina madrone	3,2,2,1	No	Outside impacts: outside of construction impact zone
303	Olive	15,12,9,5,5,4	Yes	Construction impact zone: within 10' of potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
304	Eastern redbud	2,2,2,2,2,1	No	Within buildable area: inside potential building pad
305	Coast redwood	26	Yes	Within buildable area: inside potential building pad
306	Coast redwood	47	Yes	Construction impact zone: within 10' of potential building pad
307	Coast redwood	60	Yes	Within buildable area: inside potential building pad
308	European white birch	6,4	No	Construction impact zone: within 10' of potential building pad
309	Olive	7,7,7,7,6,6,5,5	No	Within buildable area: inside potential building pad
310	Olive	9,9,7,6,6	No	Within buildable area: inside potential building pad
311	Saucer magnolia	5,3,2	No	Within buildable area: inside potential building pad
312	Saucer magnolia	5,5,4	No	Within buildable area: inside potential building pad
313	Saucer magnolia	6,4,4,3	No	Within buildable area: inside potential building pad
314	Saucer magnolia	5,4,4,4,3,3	No	Within buildable area: inside potential building pad
315	Saucer magnolia	5,5,4,4,4	No	Within buildable area: inside potential building pad
316	Saucer magnolia	3,2,2	No	Within buildable area: inside potential building pad
317	Saucer magnolia	4,4,3,3,2	No	Within buildable area: inside potential building pad
318	Saucer magnolia	4,4,4	No	Within buildable area: inside potential building pad
319	Saucer magnolia	5,3,1	No	Within buildable area: inside potential building pad
320	Flowering crab apple	4	No	Within buildable area: inside potential building pad
321	Flowering crab apple	6	No	Within buildable area: inside potential building pad
322	Flowering crab apple	5	No	Within buildable area: inside potential building pad
323	Flowering crab apple	4	No	Within buildable area: inside potential building pad
324	Flowering crab apple	6	No	Within buildable area: inside potential building pad
325	Olive	10,8,7,7	No	Within buildable area: inside potential building pad
326	Olive	11,8,8,6,5	No	Within buildable area: inside potential building pad
327	River wattle	7	No	Within buildable area: inside potential building pad
328	River wattle	4	No	Within buildable area: inside potential building pad
329	Olive	18,14	Yes	Within buildable area: inside potential building pad
330	Olive	11,9,9,6	No	Within buildable area: inside potential building pad
331	Eastern redbud	10	No	Within buildable area: inside potential building pad
332	Eastern redbud	8	No	Within buildable area: inside potential building pad
333	Red Japanese maple	6	No	Outside impacts: outside of construction impact zone
334	Red Japanese maple	6	No	Construction impact zone: within 10' of potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
335	Red Japanese maple	6	No	Construction impact zone: within 10' of potential building pad
336	Red Japanese maple	5	No	Construction impact zone: within 10' of potential building pad
337	Coast redwood	40	Yes	Within buildable area: inside potential building pad
338	Coast redwood	32	Yes	Within buildable area: inside potential building pad
339	Coast redwood	34	Yes	Construction impact zone: within 10' of potential building pad
340	Coast redwood	38	Yes	Within buildable area: inside potential building pad
341	Red Japanese maple	5	No	Outside impacts: outside of construction impact zone
342	Red Japanese maple	5	No	Outside impacts: outside of construction impact zone
343	Coast redwood	58	Yes	Within buildable area: inside potential building pad
344	Hollywood juniper	5	No	Construction impact zone: within 10' of potential building pad
345	Hollywood juniper	5	No	Construction impact zone: within 10' of potential building pad
346	Hollywood juniper	5	No	Construction impact zone: within 10' of potential building pad
347	Hollywood juniper	6	No	Outside impacts: low suitability for preservation
348	Hollywood juniper	6,4	No	Outside impacts: low suitability for preservation
349	Hollywood juniper	5,5,4	No	Outside impacts: low suitability for preservation
350	Hollywood juniper	6,5	No	Outside impacts: low suitability for preservation
351	Hollywood juniper	6,5	No	Outside impacts: low suitability for preservation
352	Hollywood juniper	6,4	No	Outside impacts: low suitability for preservation
353	Hollywood juniper	7	No	Outside impacts: low suitability for preservation
354	Hollywood juniper	6,4	No	Construction impact zone: within 10' of potential building pad
355	Hollywood juniper	7	No	Construction impact zone: within 10' of potential building pad
356	Coast redwood	29	Yes	Within buildable area: inside potential building pad
357	Hollywood juniper	5	No	Within buildable area: inside potential building pad
358	Hollywood juniper	5,4	No	Within buildable area: inside potential building pad
359	Hollywood juniper	5,4	No	Construction impact zone: within 10' of potential building pad
360	Hollywood juniper	4,4	No	Construction impact zone: within 10' of potential building pad
361	Hollywood juniper	5,3	No	Publicly dedicated parcel
362	Hollywood juniper	5,4	No	Publicly dedicated parcel
363	Hollywood juniper	6	No	Publicly dedicated parcel
364	Hollywood juniper	4,4	No	Publicly dedicated parcel
365	Hollywood juniper	5,4	No	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
366	Coast redwood	18	Yes	Publicly dedicated parcel
367	Coast redwood	13	Yes	Publicly dedicated parcel
368	Coast redwood	13	Yes	Publicly dedicated parcel
369	Glossy privet	3,3,2,1,1	No	Publicly dedicated parcel
370	Glossy privet	3,2,1,1	No	Publicly dedicated parcel
371	Glossy privet	5,6,5,5,5,4,4,3,1	No	Publicly dedicated parcel
372	Glossy privet	5	No	Publicly dedicated parcel
373	Coast redwood	16	Yes	Publicly dedicated parcel
374	Coast redwood	21	Yes	Publicly dedicated parcel
375	Coast redwood	22	Yes	Outside impacts: low suitability for preservation
376	Coast redwood	5	Yes	Within buildable area: inside potential building pad
377	Coast redwood	43	Yes	Within buildable area: inside potential building pad
378	Coast redwood	27	Yes	Construction impact zone: within 10' of potential building pad
379	Coast redwood	25	Yes	Construction impact zone: within 10' of potential building pad
380	Coast redwood	29	Yes	Within buildable area: inside potential building pad
381	Coast redwood	29	Yes	Within buildable area: inside potential building pad
382	Coast redwood	32	Yes	Within buildable area: inside potential building pad
383	Coast redwood	28	Yes	Within buildable area: inside potential building pad
384	Coast redwood	27	Yes	Construction impact zone: within 10' of potential building pad
385	Coast redwood	30	Yes	Construction impact zone: within 10' of potential building pad
386	Coast redwood	25	Yes	Construction impact zone: within 10' of potential building pad
387	Coast redwood	31	Yes	Construction impact zone: within 10' of potential building pad
388	Crape myrtle	2	No	Outside impacts: outside of construction impact zone
389	Crape myrtle	4	No	Outside impacts: outside of construction impact zone
390	Crape myrtle	5	No	Outside impacts: outside of construction impact zone
391	Crape myrtle	4	No	Outside impacts: outside of construction impact zone
392	Crape myrtle	5	No	Outside impacts: outside of construction impact zone
393	Crape myrtle	6	No	Outside impacts: outside of construction impact zone
394	Crape myrtle	6	No	Outside impacts: outside of construction impact zone
395	Deodar cedar	7	Yes	Construction impact zone: within 10' of potential building pad
396	Japanese black pine	5	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
397	Deodar cedar	7	Yes	Within buildable area: inside potential building pad
398	Deodar cedar	12	Yes	Within buildable area: inside potential building pad
399	Windmill palm	7	No	Within buildable area: inside potential building pad
400	Deodar cedar	24	Yes	Within buildable area: inside potential building pad
401	Deodar cedar	31	Yes	Construction impact zone: within 10' of potential building pad
402	Quince	28	Yes	Publicly dedicated parcel
403	Italian buckthorn	10	No	Publicly dedicated parcel
404	Peach	2,1,1,1	No	Publicly dedicated parcel
405	Avocado	5	No	Construction impact zone: within 10' of potential building pad
406	Carolina cherry laurel	6,5	No	Within buildable area: inside potential building pad
407	Hackberry	14,13	Yes	Within buildable area: inside potential building pad
408	Fig	6,5,5	No	Outside impacts: outside of construction impact zone
409	Canary Island pine	24	Yes	Outside impacts: outside of construction impact zone
410	Canary Island pine	25	Yes	Within buildable area: inside potential building pad
411	Canary Island pine	25	Yes	Construction impact zone: within 10' of potential building pad
412	Canary Island pine	24	Yes	Within buildable area: inside potential building pad
413	Canary Island pine	23	Yes	Construction impact zone: within 10' of potential building pad
414	Canary Island pine	24	Yes	Construction impact zone: within 10' of potential building pad
415	Canary Island pine	24	Yes	Within buildable area: inside potential building pad
416	Canary Island pine	24	Yes	Construction impact zone: within 10' of potential building pad
417	Canary Island pine	22	Yes	Within buildable area: inside potential building pad
418	Canary Island pine	23	Yes	Within buildable area: inside potential building pad
419	Canary Island pine	21	Yes	Within buildable area: inside potential building pad
420	European white birch	4	No	Within buildable area: inside potential building pad
421	European white birch	7	No	Within buildable area: inside potential building pad
422	European white birch	5	No	Within buildable area: inside potential building pad
423	Brisbane box	13	No	Within buildable area: inside potential building pad
424	Brisbane box	9	No	Within buildable area: inside potential building pad
425	Brisbane box	9	No	Within buildable area: inside potential building pad
426	Brisbane box	9	No	Within buildable area: inside potential building pad
427	Brisbane box	9	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
428	Canary Island pine	20	Yes	Construction impact zone: within 10' of potential building pad
429	Canary Island pine	21	Yes	Construction impact zone: within 10' of potential building pad
430	Canary Island pine	24	Yes	Construction impact zone: within 10' of potential building pad
431	Canary Island pine	18	Yes	Construction impact zone: within 10' of potential building pad
432	Brisbane box	9	No	Within buildable area: inside potential building pad
433	Brisbane box	9	No	Within buildable area: inside potential building pad
434	Brisbane box	10	No	Within buildable area: inside potential building pad
435	Brisbane box	10	No	Within buildable area: inside potential building pad
436	Brisbane box	12	No	Within buildable area: inside potential building pad
437	European white birch	6	No	Within buildable area: inside potential building pad
438	European white birch	6	No	Within buildable area: inside potential building pad
439	European white birch	4	No	Within buildable area: inside potential building pad
440	European white birch	4	No	Within buildable area: inside potential building pad
441	European white birch	5	No	Within buildable area: inside potential building pad
442	European white birch	6	No	Within buildable area: inside potential building pad
443	European white birch	5	No	Within buildable area: inside potential building pad
444	Brisbane box	14	No	Within buildable area: inside potential building pad
445	Brisbane box	15	Yes	Within buildable area: inside potential building pad
446	Brisbane box	19	Yes	Outside impacts: outside of construction impact zone
447	Mayten	8	No	Construction impact zone: within 10' of potential building pad
448	Blue gum),28,28,20,16,1	Yes	Outside impacts: outside of construction impact zone
449	Blue gum	40	Yes	Outside impacts: low suitability for preservation
450	Blue gum	21	Yes	Outside impacts: low suitability for preservation
451	Blue gum	19,16,15,6	Yes	Outside impacts: low suitability for preservation
452	Blue gum	41	Yes	Outside impacts: low suitability for preservation
453	Blue gum	40,10	Yes	Outside impacts: low suitability for preservation
454	Saratoga Bay laurel	6	No	Within buildable area: inside potential building pad
455	Saratoga Bay laurel	4	No	Within buildable area: inside potential building pad
456	Saratoga Bay laurel	4	No	Within buildable area: inside potential building pad
457	Saratoga Bay laurel	4	No	Within buildable area: inside potential building pad
458	Saratoga Bay laurel	4	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
459	Callery pear	18	Yes	Within buildable area: inside potential building pad
460	Callery pear	19	Yes	Within buildable area: inside potential building pad
461	Saratoga Bay laurel	6	No	Within buildable area: inside potential building pad
462	Saratoga Bay laurel	6	No	Within buildable area: inside potential building pad
463	Saratoga Bay laurel	6	No	Within buildable area: inside potential building pad
464	Saratoga Bay laurel	8	No	Within buildable area: inside potential building pad
465	Saratoga Bay laurel	8	No	Within buildable area: inside potential building pad
466	Saratoga Bay laurel	8	No	Within buildable area: inside potential building pad
467	Boxleaf azara	2,1	No	Within buildable area: inside potential building pad
468	Boxleaf azara	2,2	No	Within buildable area: inside potential building pad
469	Purple-leaf plum	10	No	Within buildable area: inside potential building pad
470	Boxleaf azara	4	No	Within buildable area: inside potential building pad
471	Saratoga Bay laurel	9	No	Within buildable area: inside potential building pad
472	Japanese maple	4,2,2	No	Within buildable area: inside potential building pad
473	Japanese maple	5,4,2,2	No	Within buildable area: inside potential building pad
474	Crape myrtle	10	No	Within buildable area: inside potential building pad
475	Crape myrtle	10	No	Within buildable area: inside potential building pad
476	Crape myrtle	9	No	Within buildable area: inside potential building pad
477	Crape myrtle	9	No	Within buildable area: inside potential building pad
478	Callery pear	18	Yes	Within buildable area: inside potential building pad
479	Callery pear	15	Yes	Within buildable area: inside potential building pad
480	Callery pear	19	Yes	Within buildable area: inside potential building pad
481	Callery pear	15	Yes	Within buildable area: inside potential building pad
482	Callery pear	16	Yes	Within buildable area: inside potential building pad
483	Callery pear	18	Yes	Within buildable area: inside potential building pad
484	European white birch	7	No	Within buildable area: inside potential building pad
485	Canary Island pine	16	Yes	Outside impacts: low suitability for preservation
486	Hopseed bush	4,4,4,3,3	No	Outside impacts: low suitability for preservation
487	Victorian box	5,3,3,2,2	No	Outside impacts: outside of construction impact zone
488	Canary Island pine	26	Yes	Outside impacts: outside of construction impact zone
489	Chinese pistache	4	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
490	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
491	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
492	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
493	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
494	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
495	Chinese pistache	5	No	Outside impacts: low suitability for preservation
496	Chinese pistache	6	No	Outside impacts: low suitability for preservation
497	London plane	9	No	Outside impacts: outside of construction impact zone
498	Crape myrtle	9	No	Outside impacts: outside of construction impact zone
499	Olive	5,4,3,2,2,1	No	Outside impacts: outside of construction impact zone
500	Glossy privet	5	No	Outside impacts: outside of construction impact zone
501	Victorian box	5,4,3	No	Outside impacts: outside of construction impact zone
502	Olive	5,4,4,2	No	Outside impacts: outside of construction impact zone
503	Olive	5	No	Outside impacts: outside of construction impact zone
504	Olive	5	No	Outside impacts: outside of construction impact zone
505	Glossy privet	5,3	No	Outside impacts: outside of construction impact zone
506	Glossy privet	5,3	No	Outside impacts: outside of construction impact zone
507	Evergreen ash	13	No	Outside impacts: outside of construction impact zone
508	Olive	4,2,2,2,2,2,2	No	Outside impacts: outside of construction impact zone
509	Italian buckthorn	4	No	Outside impacts: outside of construction impact zone
510	Olive	9,7	No	Outside impacts: outside of construction impact zone
511	Japanese maple	6,5,4,4	No	Within buildable area: inside potential building pad
512	Japanese maple	7,6	No	Within buildable area: inside potential building pad
513	Japanese maple	5,4,4	No	Within buildable area: inside potential building pad
514	Olive	3,3,2,1,1	No	Off-site
515	Olive	5,5	No	Off-site
516	Glossy privet	13,6	No	Off-site
517	Olive	5,3	No	Off-site
518	Olive	4	No	Off-site
519	Evergreen ash	15	Yes	Off-site
520	Evergreen ash	3,2	No	Off-site

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
521	Olive	3,2,2	No	Off-site
522	Evergreen ash	16,9	Yes	Off-site
523	Glossy privet	4,4,4,4	No	Off-site
524	Evergreen ash	13	No	Off-site
525	Evergreen ash	17	Yes	Off-site
526	Aleppo pine	19	Yes	Off-site
527	Evergreen ash	20,16,8,6,4	Yes	Off-site
528	Evergreen ash	12,8	No	Off-site
529	Olive	10,6	No	Off-site
530	Evergreen ash	16,12,9,4	Yes	Outside impacts: outside of construction impact zone
531	Monterey pine	27	Yes	Outside impacts: outside of construction impact zone
532	Camphor	17	Yes	Outside impacts: outside of construction impact zone
533	Camphor	20	Yes	Outside impacts: outside of construction impact zone
534	Camphor	29	Yes	Within buildable area: inside potential building pad
535	Camphor	19	Yes	Within buildable area: inside potential building pad
536	Arizona cypress	10	No	Outside impacts: outside of construction impact zone
537	Victorian box	5,3	No	Outside impacts: outside of construction impact zone
538	Italian buckthorn	3,3,2,2,2,2	No	Off-site
539	Italian buckthorn	5,3,2,1,1	No	Off-site
540	Italian buckthorn	5,3,3,2	No	Off-site
541	Italian buckthorn	5,4,3,3,2	No	Off-site
542	Italian buckthorn	3,2,1,1	No	Off-site
543	Italian buckthorn	6,5,5,4	No	Off-site
544	Coast redwood	28	Yes	Within buildable area: inside potential building pad
545	Coast redwood	28	Yes	Within buildable area: inside potential building pad
546	Coast redwood	29	Yes	Within buildable area: inside potential building pad
547	Coast redwood	26	Yes	Within buildable area: inside potential building pad
548	Coast redwood	29	Yes	Within buildable area: inside potential building pad
549	Coast redwood	28	Yes	Within buildable area: inside potential building pad
550	Coast redwood	33	Yes	Within buildable area: inside potential building pad
551	Coast redwood	29	Yes	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
552	Japanese flowering cherry	12	No	Within buildable area: inside potential building pad
553	Japanese flowering cherry	15	Yes	Within buildable area: inside potential building pad
554	Japanese flowering cherry	15	Yes	Within buildable area: inside potential building pad
555	Japanese flowering cherry	6	No	Within buildable area: inside potential building pad
556	Coast redwood	35	Yes	Construction impact zone: within 10' of potential building pad
557	Coast redwood	23	Yes	Construction impact zone: within 10' of potential building pad
558	Coast redwood	27	Yes	Construction impact zone: within 10' of potential building pad
559	Coast redwood	29	Yes	Construction impact zone: within 10' of potential building pad
560	Coast redwood	22	Yes	Construction impact zone: within 10' of potential building pad
561	Coast redwood	25	Yes	Construction impact zone: within 10' of potential building pad
562	Coast redwood	28	Yes	Outside impacts: outside of construction impact zone
563	London plane	15	Yes	Outside impacts: outside of construction impact zone
564	London plane	15	Yes	Outside impacts: outside of construction impact zone
565	London plane	14	No	Outside impacts: outside of construction impact zone
566	London plane	15	Yes	Outside impacts: outside of construction impact zone
567	London plane	11	No	Outside impacts: outside of construction impact zone
568	London plane	12	No	Outside impacts: outside of construction impact zone
569	London plane	17	Yes	Outside impacts: outside of construction impact zone
570	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
571	Crape myrtle	5	No	Outside impacts: outside of construction impact zone
572	Crape myrtle	5	No	Outside impacts: outside of construction impact zone
573	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
574	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
575	Crape myrtle	6	No	Outside impacts: outside of construction impact zone
576	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
577	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
578	Crape myrtle	7	No	Outside impacts: outside of construction impact zone
579	Crape myrtle	8	No	Outside impacts: outside of construction impact zone
580	London plane	11	No	Outside impacts: outside of construction impact zone
581	London plane	12	No	Outside impacts: outside of construction impact zone
582	London plane	12	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
583	London plane	10	No	Outside impacts: outside of construction impact zone
584	London plane	9	No	Outside impacts: outside of construction impact zone
585	London plane	14	No	Outside impacts: outside of construction impact zone
586	London plane	8	No	Outside impacts: outside of construction impact zone
587	London plane	8	No	Outside impacts: outside of construction impact zone
588	London plane	12	No	Outside impacts: outside of construction impact zone
589	London plane	11	No	Outside impacts: outside of construction impact zone
590	London plane	10	No	Outside impacts: outside of construction impact zone
591	London plane	12	No	Outside impacts: outside of construction impact zone
592	London plane	10	No	Outside impacts: outside of construction impact zone
593	London plane	11	No	Outside impacts: outside of construction impact zone
594	London plane	12	No	Outside impacts: outside of construction impact zone
595	London plane	12	No	Outside impacts: outside of construction impact zone
596	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
597	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
598	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
599	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
600	London plane	13	No	Outside impacts: outside of construction impact zone
601	London plane	13	No	Outside impacts: outside of construction impact zone
602	London plane	13	No	Outside impacts: outside of construction impact zone
603	London plane	15	Yes	Outside impacts: outside of construction impact zone
604	London plane	9	No	Outside impacts: outside of construction impact zone
605	London plane	12	No	Outside impacts: outside of construction impact zone
606	London plane	11	No	Outside impacts: outside of construction impact zone
607	London plane	11	No	Outside impacts: outside of construction impact zone
608	London plane	10	No	Outside impacts: outside of construction impact zone
609	London plane	11	No	Outside impacts: outside of construction impact zone
610	London plane	11	No	Outside impacts: outside of construction impact zone
611	London plane	12	No	Construction impact zone: within 10' of potential building pad
612	London plane	5	No	Outside impacts: outside of construction impact zone
613	London plane	8	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
614	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
615	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
616	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
617	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
618	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
619	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
620	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
621	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
622	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
623	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
624	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
625	Chinese pistache	8	No	Outside impacts: outside of construction impact zone
626	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
627	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
628	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
629	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
630	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
631	Chinese pistache	7	No	Within buildable area: inside potential building pad
632	Chinese pistache	7	No	Within buildable area: inside potential building pad
633	Chinese pistache	5	No	Within buildable area: inside potential building pad
634	Chinese pistache	4	No	Within buildable area: inside potential building pad
635	Callery pear	18	Yes	Within buildable area: inside potential building pad
636	Mexican fan palm	24	Yes	Within buildable area: inside potential building pad
637	Callery pear	5	No	Within buildable area: inside potential building pad
638	Callery pear	14	No	Within buildable area: inside potential building pad
639	Callery pear	14	No	Within buildable area: inside potential building pad
640	Callery pear	12	No	Within buildable area: inside potential building pad
641	Callery pear	7	No	Within buildable area: inside potential building pad
642	Callery pear	10	No	Within buildable area: inside potential building pad
643	Callery pear	7	No	Within buildable area: inside potential building pad
644	Callery pear	7	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
645	Callery pear	12	No	Within buildable area: inside potential building pad
646	Callery pear	8	No	Within buildable area: inside potential building pad
647	Callery pear	8	No	Within buildable area: inside potential building pad
648	Callery pear	8	No	Within buildable area: inside potential building pad
649	Callery pear	8	No	Construction impact zone: within 10' of potential building pad
650	Callery pear	10	No	Construction impact zone: within 10' of potential building pad
651	Callery pear	8	No	Outside impacts: outside of construction impact zone
652	Callery pear	11	No	Construction impact zone: within 10' of potential building pad
653	Callery pear	7	No	Outside impacts: outside of construction impact zone
654	Callery pear	7	No	Outside impacts: outside of construction impact zone
655	Callery pear	13	No	Construction impact zone: within 10' of potential building pad
656	Callery pear	10	No	Outside impacts: outside of construction impact zone
657	Callery pear	13	No	Outside impacts: outside of construction impact zone
658	Pygmy date palm	5,4,4,4	No	Construction impact zone: within 10' of potential building pad
659	Zombie palm	12	No	Within buildable area: inside potential building pad
660	Zombie palm	9	No	Within buildable area: inside potential building pad
661	Zombie palm	10	No	Within buildable area: inside potential building pad
662	Zombie palm	10	No	Within buildable area: inside potential building pad
663	Zombie palm	12	No	Within buildable area: inside potential building pad
664	Zombie palm	12	No	Within buildable area: inside potential building pad
665	Zombie palm	12	No	Within buildable area: inside potential building pad
666	Zombie palm	10	No	Within buildable area: inside potential building pad
667	Zombie palm	14	No	Within buildable area: inside potential building pad
668	Zombie palm	12	No	Within buildable area: inside potential building pad
669	Zombie palm	14	No	Within buildable area: inside potential building pad
670	Pygmy date palm	4,4,4,4	No	Within buildable area: inside potential building pad
671	Pygmy date palm	10,10,9,9	No	Within buildable area: inside potential building pad
672	Pygmy date palm	10,9,9,8	No	Within buildable area: inside potential building pad
673	Camphor	21	Yes	Within buildable area: inside potential building pad
674	London plane	8	No	Construction impact zone: within 10' of potential building pad
675	London plane	6	No	Construction impact zone: within 10' of potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
676	London plane	7	No	Outside impacts: outside of construction impact zone
677	London plane	7	No	Construction impact zone: within 10' of potential building pad
678	London plane	4	No	Outside impacts: outside of construction impact zone
679	London plane	6	No	Construction impact zone: within 10' of potential building pad
680	London plane	3	No	Outside impacts: outside of construction impact zone
681	London plane	8	No	Construction impact zone: within 10' of potential building pad
682	London plane	8	No	Outside impacts: outside of construction impact zone
683	London plane	4	No	Outside impacts: outside of construction impact zone
684	London plane	14	No	Construction impact zone: within 10' of potential building pad
685	Japanese flowering cherry	11	No	Outside impacts: outside of construction impact zone
686	Japanese flowering cherry	18	Yes	Outside impacts: outside of construction impact zone
687	Japanese flowering cherry	14	No	Outside impacts: outside of construction impact zone
688	Japanese flowering cherry	15	Yes	Construction impact zone: within 10' of potential building pad
689	London plane	6	No	Within buildable area: inside potential building pad
690	London plane	6	No	Construction impact zone: within 10' of potential building pad
691	London plane	6	No	Within buildable area: inside potential building pad
692	London plane	5	No	Construction impact zone: within 10' of potential building pad
693	London plane	4	No	Within buildable area: inside potential building pad
694	London plane	3	No	Construction impact zone: within 10' of potential building pad
695	London plane	3	No	Within buildable area: inside potential building pad
696	London plane	3	No	Construction impact zone: within 10' of potential building pad
697	London plane	6	No	Within buildable area: inside potential building pad
698	London plane	4	No	Construction impact zone: within 10' of potential building pad
699	London plane	4	No	Construction impact zone: within 10' of potential building pad
700	London plane	5	No	Within buildable area: inside potential building pad
701	London plane	5	No	Within buildable area: inside potential building pad
702	London plane	6	No	Within buildable area: inside potential building pad
703	London plane	15	Yes	Outside impacts: outside of construction impact zone
704	London plane	15	Yes	Outside impacts: outside of construction impact zone
705	London plane	11	No	Outside impacts: outside of construction impact zone
706	London plane	13	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
707	London plane	13	No	Outside impacts: outside of construction impact zone
708	London plane	12	No	Outside impacts: outside of construction impact zone
709	London plane	9	No	Outside impacts: outside of construction impact zone
710	London plane	12	No	Outside impacts: outside of construction impact zone
711	London plane	14	No	Outside impacts: outside of construction impact zone
712	London plane	12	No	Outside impacts: outside of construction impact zone
713	London plane	11	No	Outside impacts: outside of construction impact zone
714	London plane	11	No	Outside impacts: outside of construction impact zone
715	London plane	10	No	Outside impacts: outside of construction impact zone
716	London plane	9	No	Outside impacts: outside of construction impact zone
717	London plane	11	No	Outside impacts: outside of construction impact zone
718	London plane	12	No	Outside impacts: outside of construction impact zone
719	London plane	12	No	Outside impacts: outside of construction impact zone
720	London plane	11	No	Outside impacts: outside of construction impact zone
721	London plane	13	No	Outside impacts: outside of construction impact zone
722	London plane	7	No	Outside impacts: outside of construction impact zone
723	Valley oak	25,18	Yes	Outside impacts: outside of construction impact zone
724	London plane	10	No	Outside impacts: outside of construction impact zone
725	London plane	8	No	Outside impacts: outside of construction impact zone
726	London plane	5	No	Outside impacts: outside of construction impact zone
727	London plane	9	No	Within buildable area: inside potential building pad
728	London plane	7	No	Within buildable area: inside potential building pad
729	London plane	7	No	Outside impacts: outside of construction impact zone
730	Chinese pistache	3	No	Outside impacts: outside of construction impact zone
731	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
732	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
733	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
734	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
735	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
736	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
737	Chinese pistache	5	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
738	Chinese pistache	6	No	Within buildable area: inside potential building pad
739	Chinese pistache	4	No	Within buildable area: inside potential building pad
740	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
741	Chinese pistache	8	No	Construction impact zone: within 10' of potential building pad
742	Chinese pistache	7	No	Construction impact zone: within 10' of potential building pad
743	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
744	Chinese pistache	7	No	Construction impact zone: within 10' of potential building pad
745	Chinese pistache	7	No	Construction impact zone: within 10' of potential building pad
746	Chinese pistache	8	No	Construction impact zone: within 10' of potential building pad
747	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
748	Chinese pistache	6	No	Within buildable area: inside potential building pad
749	Chinese pistache	6	No	Within buildable area: inside potential building pad
750	Chinese pistache	5	No	Within buildable area: inside potential building pad
751	Chinese pistache	8	No	Within buildable area: inside potential building pad
752	Chinese pistache	7	No	Within buildable area: inside potential building pad
753	Chinese pistache	5	No	Within buildable area: inside potential building pad
754	Chinese pistache	4	No	Within buildable area: inside potential building pad
755	Chinese pistache	5	No	Within buildable area: inside potential building pad
756	Chinese pistache	3	No	Within buildable area: inside potential building pad
757	Chinese pistache	3	No	Within buildable area: inside potential building pad
758	Chinese pistache	2	No	Within buildable area: inside potential building pad
759	Chinese pistache	7	No	Within buildable area: inside potential building pad
760	Chinese pistache	6	No	Within buildable area: inside potential building pad
761	Chinese pistache	7	No	Within buildable area: inside potential building pad
762	Chinese pistache	6	No	Within buildable area: inside potential building pad
763	Chinese pistache	7	No	Within buildable area: inside potential building pad
764	Chinese pistache	5	No	Within buildable area: inside potential building pad
765	Chinese pistache	6	No	Within buildable area: inside potential building pad
766	Southern live oak	13	Yes	Within buildable area: inside potential building pad
767	Southern live oak	13	Yes	Within buildable area: inside potential building pad
768	Southern live oak	7	Yes	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
769	Southern live oak	9	Yes	Within buildable area: inside potential building pad
770	Southern live oak	7	Yes	Within buildable area: inside potential building pad
771	Southern live oak	8	Yes	Within buildable area: inside potential building pad
772	Southern live oak	5	Yes	Within buildable area: inside potential building pad
773	Southern live oak	6	Yes	Within buildable area: inside potential building pad
774	Southern live oak	8	Yes	Within buildable area: inside potential building pad
775	Chinese pistache	4	No	Within buildable area: inside potential building pad
776	Tulip tree	9	No	Within buildable area: inside potential building pad
777	Tulip tree	5	No	Within buildable area: inside potential building pad
778	Southern live oak	5	Yes	Within buildable area: inside potential building pad
779	Southern live oak	5	Yes	Within buildable area: inside potential building pad
780	Southern live oak	5	Yes	Within buildable area: inside potential building pad
781	Southern live oak	11	Yes	Within buildable area: inside potential building pad
782	Chinese pistache	4	No	Within buildable area: inside potential building pad
783	Southern live oak	9	Yes	Within buildable area: inside potential building pad
784	Southern live oak	8	Yes	Within buildable area: inside potential building pad
785	Southern live oak	8	Yes	Within buildable area: inside potential building pad
786	Southern live oak	11	Yes	Within buildable area: inside potential building pad
787	Southern live oak	9	Yes	Within buildable area: inside potential building pad
788	Southern live oak	11	Yes	Within buildable area: inside potential building pad
789	Southern live oak	8	Yes	Within buildable area: inside potential building pad
790	Southern live oak	7	Yes	Within buildable area: inside potential building pad
791	Southern live oak	8	Yes	Within buildable area: inside potential building pad
792	Chinese pistache	4	No	Within buildable area: inside potential building pad
793	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
794	Chinese pistache	7	No	Construction impact zone: within 10' of potential building pad
795	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
796	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
797	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
798	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
799	Chinese pistache	5	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
800	Chinese pistache	3	No	Within buildable area: inside potential building pad
801	Chinese pistache	4	No	Within buildable area: inside potential building pad
802	Chinese pistache	5	No	Within buildable area: inside potential building pad
803	Chinese pistache	5	No	Within buildable area: inside potential building pad
804	Chinese pistache	4	No	Within buildable area: inside potential building pad
805	Chinese pistache	4	No	Within buildable area: inside potential building pad
806	Chinese pistache	5	No	Within buildable area: inside potential building pad
807	Chinese pistache	6	No	Within buildable area: inside potential building pad
808	Chinese pistache	4	No	Within buildable area: inside potential building pad
809	Chinese pistache	4	No	Within buildable area: inside potential building pad
810	London plane	6	No	Within buildable area: inside potential building pad
811	London plane	7	No	Within buildable area: inside potential building pad
812	London plane	8	No	Within buildable area: inside potential building pad
813	London plane	2	No	Within buildable area: inside potential building pad
814	London plane	7	No	Within buildable area: inside potential building pad
815	London plane	11	No	Within buildable area: inside potential building pad
816	London plane	10	No	Within buildable area: inside potential building pad
817	London plane	8	No	Within buildable area: inside potential building pad
818	London plane	10	No	Within buildable area: inside potential building pad
819	London plane	10	No	Within buildable area: inside potential building pad
820	London plane	13	No	Within buildable area: inside potential building pad
821	London plane	13	No	Within buildable area: inside potential building pad
822	Southern live oak	15	Yes	Within buildable area: inside potential building pad
823	Southern live oak	17	Yes	Within buildable area: inside potential building pad
824	Southern live oak	12	Yes	Within buildable area: inside potential building pad
825	Southern live oak	15	Yes	Within buildable area: inside potential building pad
826	Southern live oak	15	Yes	Within buildable area: inside potential building pad
827	Tulip tree	6	No	Construction impact zone: within 10' of potential building pad
828	Tulip tree	5	No	Outside impacts: low suitability for preservation
829	Tulip tree	8	No	Within buildable area: inside potential building pad
830	Tulip tree	5	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
831	Japanese flowering cherry	3	No	Within buildable area: inside potential building pad
832	Japanese flowering cherry	13	No	Within buildable area: inside potential building pad
833	Japanese flowering cherry	11	No	Within buildable area: inside potential building pad
834	Japanese flowering cherry	11	No	Within buildable area: inside potential building pad
835	London plane	13	No	Within buildable area: inside potential building pad
836	London plane	13	No	Within buildable area: inside potential building pad
837	London plane	8	No	Within buildable area: inside potential building pad
838	Japanese maple	4	No	Within buildable area: inside potential building pad
839	London plane	12	No	Within buildable area: inside potential building pad
840	London plane	14	No	Within buildable area: inside potential building pad
841	London plane	10	No	Within buildable area: inside potential building pad
842	London plane	10	No	Within buildable area: inside potential building pad
843	London plane	10	No	Within buildable area: inside potential building pad
844	London plane	5	No	Within buildable area: inside potential building pad
845	London plane	8	No	Within buildable area: inside potential building pad
846	Callery pear	11	No	Within buildable area: inside potential building pad
847	Callery pear	12	No	Within buildable area: inside potential building pad
848	Callery pear	12	No	Within buildable area: inside potential building pad
849	Callery pear	13	No	Within buildable area: inside potential building pad
850	Callery pear	15	No	Within buildable area: inside potential building pad
851	Callery pear	14	No	Within buildable area: inside potential building pad
852	Callery pear	11	No	Within buildable area: inside potential building pad
853	Callery pear	8	No	Within buildable area: inside potential building pad
854	Callery pear	12	No	Within buildable area: inside potential building pad
855	Callery pear	9	No	Within buildable area: inside potential building pad
856	Callery pear	10	No	Within buildable area: inside potential building pad
857	Callery pear	9	No	Within buildable area: inside potential building pad
858	Callery pear	12	No	Within buildable area: inside potential building pad
859	Callery pear	6	No	Within buildable area: inside potential building pad
860	Callery pear	11	No	Within buildable area: inside potential building pad
861	Callery pear	12	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
862	Callery pear	12	No	Within buildable area: inside potential building pad
863	Callery pear	15	No	Within buildable area: inside potential building pad
864	Callery pear	12	No	Within buildable area: inside potential building pad
865	Callery pear	12	No	Within buildable area: inside potential building pad
866	Callery pear	12	No	Within buildable area: inside potential building pad
867	Callery pear	11	No	Within buildable area: inside potential building pad
868	Callery pear	14	No	Within buildable area: inside potential building pad
869	Callery pear	8	No	Within buildable area: inside potential building pad
870	Callery pear	12	No	Within buildable area: inside potential building pad
871	Callery pear	12	No	Within buildable area: inside potential building pad
872	Pygmy date palm	4,4,4	No	Within buildable area: inside potential building pad
873	Zombie palm	12	No	Within buildable area: inside potential building pad
874	Zombie palm	12	No	Within buildable area: inside potential building pad
875	Pygmy date palm	9,9,8,7	No	Within buildable area: inside potential building pad
876	Pygmy date palm	10,9,9	No	Within buildable area: inside potential building pad
877	Zombie palm	15	No	Within buildable area: inside potential building pad
878	Zombie palm	13	No	Within buildable area: inside potential building pad
879	Pygmy date palm	5,4,4	No	Within buildable area: inside potential building pad
880	Zombie palm	12	No	Within buildable area: inside potential building pad
881	Zombie palm	12	No	Within buildable area: inside potential building pad
882	Zombie palm	12	No	Within buildable area: inside potential building pad
883	Zombie palm	10	No	Within buildable area: inside potential building pad
884	Zombie palm	10	No	Within buildable area: inside potential building pad
885	Zombie palm	9	No	Within buildable area: inside potential building pad
886	Zombie palm	10	No	Within buildable area: inside potential building pad
887	Chinese pistache	4	No	Within buildable area: inside potential building pad
888	Chinese pistache	4	No	Within buildable area: inside potential building pad
889	Chinese pistache	4	No	Within buildable area: inside potential building pad
890	Chinese pistache	5	No	Within buildable area: inside potential building pad
891	Chinese pistache	5	No	Within buildable area: inside potential building pad
892	Chinese pistache	4	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
893	Chinese pistache	4	No	Within buildable area: inside potential building pad
894	Hackberry	8	No	Publicly dedicated parcel
895	Chinese pistache	4	No	Publicly dedicated parcel
896	Chinese pistache	5	No	Publicly dedicated parcel
897	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
898	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
899	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
900	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
901	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
902	Chinese pistache	5	No	Within buildable area: inside potential building pad
903	Chinese pistache	6	No	Within buildable area: inside potential building pad
904	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
905	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
906	Chinese pistache	6	No	Construction impact zone: within 10' of potential building pad
907	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
908	Chinese pistache	5	No	Construction impact zone: within 10' of potential building pad
909	Chinese pistache	4	No	Construction impact zone: within 10' of potential building pad
910	Chinese pistache	4	No	Construction impact zone: within 10' of potential building pad
911	London plane	8	No	Within buildable area: inside potential building pad
912	Chinese pistache	3	No	Outside impacts: outside of construction impact zone
913	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
914	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
915	Chinese pistache	3	No	Outside impacts: outside of construction impact zone
916	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
917	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
918	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
919	Chinese pistache	6	No	Outside impacts: outside of construction impact zone
920	Chinese pistache	7	No	Outside impacts: outside of construction impact zone
921	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
922	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
923	Chinese pistache	5	No	Outside impacts: outside of construction impact zone

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
924	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
925	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
926	Chinese pistache	5	No	Outside impacts: outside of construction impact zone
927	Chinese pistache	4	No	Outside impacts: outside of construction impact zone
928	Chinese pistache	3	No	Outside impacts: outside of construction impact zone
929	Chinese pistache	4	No	Publicly dedicated parcel
930	Coast redwood	18	Yes	Publicly dedicated parcel
931	Coast redwood	16	Yes	Publicly dedicated parcel
932	Coast redwood	15	Yes	Publicly dedicated parcel
933	Coast redwood	17	Yes	Publicly dedicated parcel
934	Strawberry tree	9	No	Publicly dedicated parcel
935	Strawberry tree	5	No	Publicly dedicated parcel
936	Strawberry tree	10	No	Publicly dedicated parcel
937	Strawberry tree	7	No	Publicly dedicated parcel
938	Strawberry tree	7	No	Publicly dedicated parcel
939	Chinese pistache	2,1,1	No	Publicly dedicated parcel
940	Strawberry tree	7	No	Publicly dedicated parcel
941	Coast redwood	22	Yes	Publicly dedicated parcel
942	Coast redwood	17	Yes	Publicly dedicated parcel
943	Coast redwood	18	Yes	Publicly dedicated parcel
944	Strawberry tree	11	No	Construction impact zone: within 10' of potential building pad
945	Strawberry tree	11	No	Construction impact zone: within 10' of potential building pad
946	Japanese flowering cherry	22	Yes	Construction impact zone: within 10' of potential building pad
947	Japanese flowering cherry	21	Yes	Within buildable area: inside potential building pad
948	Japanese flowering cherry	18	Yes	Within buildable area: inside potential building pad
949	Japanese flowering cherry	18	Yes	Within buildable area: inside potential building pad
950	Coast redwood	27	Yes	Within buildable area: inside potential building pad
951	Coast redwood	24	Yes	Within buildable area: inside potential building pad
952	Coast redwood	23	Yes	Within buildable area: inside potential building pad
953	Coast redwood	26	Yes	Construction impact zone: within 10' of potential building pad
954	Coast redwood	29	Yes	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
955	Coast redwood	26	Yes	Construction impact zone: within 10' of potential building pad
956	Coast redwood	26	Yes	Within buildable area: inside potential building pad
957	Coast redwood	33	Yes	Construction impact zone: within 10' of potential building pad
958	Littleleaf linden	5	No	Edge of construction impact zone
959	Tulip tree	16	Yes	Edge of construction impact zone
960	Tulip tree	13	No	Edge of construction impact zone
961	Tulip tree	12	No	Edge of construction impact zone
962	Tulip tree	12	No	Edge of construction impact zone
963	Tulip tree	12	No	Edge of construction impact zone
964	Littleleaf linden	4	No	Edge of construction impact zone
965	Tulip tree	9	No	Edge of construction impact zone
966	Littleleaf linden	4	No	Edge of construction impact zone
967	Littleleaf linden	2	No	Edge of construction impact zone
968	Tulip tree	10	No	Edge of construction impact zone
969	Tulip tree	9	No	Edge of construction impact zone
970	Tulip tree	9	No	Edge of construction impact zone
971	Tulip tree	9	No	Edge of construction impact zone
972	Littleleaf linden	2	No	Edge of construction impact zone
973	Tulip tree	13	No	Edge of construction impact zone
974	Tulip tree	7	No	Edge of construction impact zone
975	Tulip tree	10	No	Edge of construction impact zone
976	Tulip tree	8	No	Edge of construction impact zone
977	Tulip tree	22	Yes	Edge of construction impact zone
978	Tulip tree	12	No	Edge of construction impact zone
979	Tulip tree	11	No	Edge of construction impact zone
980	Tulip tree	12	No	Edge of construction impact zone
981	Tulip tree	14	No	Edge of construction impact zone
982	Tulip tree	8	No	Edge of construction impact zone
983	Scarlet oak	15	Yes	Off-site
984	Coast redwood	33	Yes	Publicly dedicated parcel
985	Coast redwood	22	Yes	Publicly dedicated parcel

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
986	Coast redwood	36,31,13	Yes	Off-site
987	Coast redwood	30	Yes	Off-site
988	Monterey cypress	41	Yes	Publicly dedicated parcel
989	Coast redwood	17	Yes	Publicly dedicated parcel
990	Incense cedar	20,20	Yes	Publicly dedicated parcel
991	Coast redwood	20	Yes	Publicly dedicated parcel
992	Scarlet oak	19	Yes	Publicly dedicated parcel
993	Coast redwood	17	Yes	Publicly dedicated parcel
994	Coast redwood	42,37	Yes	Publicly dedicated parcel
995	Coast redwood	45	Yes	Publicly dedicated parcel
996	Coast redwood	25,19	Yes	Publicly dedicated parcel
997	Coast redwood	44,40,35	Yes	Publicly dedicated parcel
998	Coast redwood	17	Yes	Publicly dedicated parcel
999	Coast redwood	19	Yes	Publicly dedicated parcel
1000	Coast live oak	6,6	Yes	Publicly dedicated parcel
1001	Silver dollar gum	19	Yes	Publicly dedicated parcel
1002	Compact blue gum	22,13,12,11,6	Yes	Publicly dedicated parcel
1003	Jacaranda	16,14,7	Yes	Publicly dedicated parcel
1004	California pepper	14	No	Publicly dedicated parcel
1005	Coast live oak	18	Yes	Publicly dedicated parcel
1006	Blue gum	54	Yes	Publicly dedicated parcel
1007	Blue gum	34	Yes	Publicly dedicated parcel
1008	Blue gum	28	Yes	Within buildable area: inside potential building pad
1009	Blue gum	39	Yes	Within buildable area: inside potential building pad
1010	Blue gum	48	Yes	Within buildable area: inside potential building pad
1011	Silver dollar gum	22	Yes	Within buildable area: inside potential building pad
1012	Silver dollar gum	24	Yes	Within buildable area: inside potential building pad
1013	Silver dollar gum	33	Yes	Within buildable area: inside potential building pad
1014	Evergreen pear	4	No	Within buildable area: inside potential building pad
1015	Evergreen pear	3	No	Within buildable area: inside potential building pad

Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Comments
1016	Evergreen pear	5	No	Within buildable area: inside potential building pad
1017	Cabbage palm	3,2,2	No	Within buildable area: inside potential building pad
1018	Crape myrtle	4	No	Within buildable area: inside potential building pad
1019	Cabbage palm	2,2,2,2,2,2,2	No	Within buildable area: inside potential building pad
1020	Crape myrtle	5	No	Within buildable area: inside potential building pad
1021	Cabbage palm	2,2	No	Within buildable area: inside potential building pad
1022	Evergreen pear	5	No	Within buildable area: inside potential building pad
1023	Evergreen pear	3	No	Within buildable area: inside potential building pad
1024	Evergreen pear	4	No	Within buildable area: inside potential building pad
1025	London plane	5	No	Publicly dedicated parcel
1026	London plane	3	No	Off-site
1027	Evergreen maple	16,14,11,11	Yes	Off-site
1028	Evergreen maple	15,13	Yes	Off-site
1029	Evergreen maple	16,9,7	Yes	Off-site
1030	Evergreen maple	19,17	Yes	Off-site
1031	Bottle tree	5	No	Off-site
1032	Bottle tree	6	No	Off-site

Tree Assessment Plan

Google
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Trees #544-709
#743-764
#776-777
#973-982

Prepared for:
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January 2022

Not To Scale

Notes:
Base map provided by:
Sands
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Numbered tree locations are approximate.



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Tree Assessment Plan

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Trees #710-742
#765-775
#778-821
#831-972

Prepared for:
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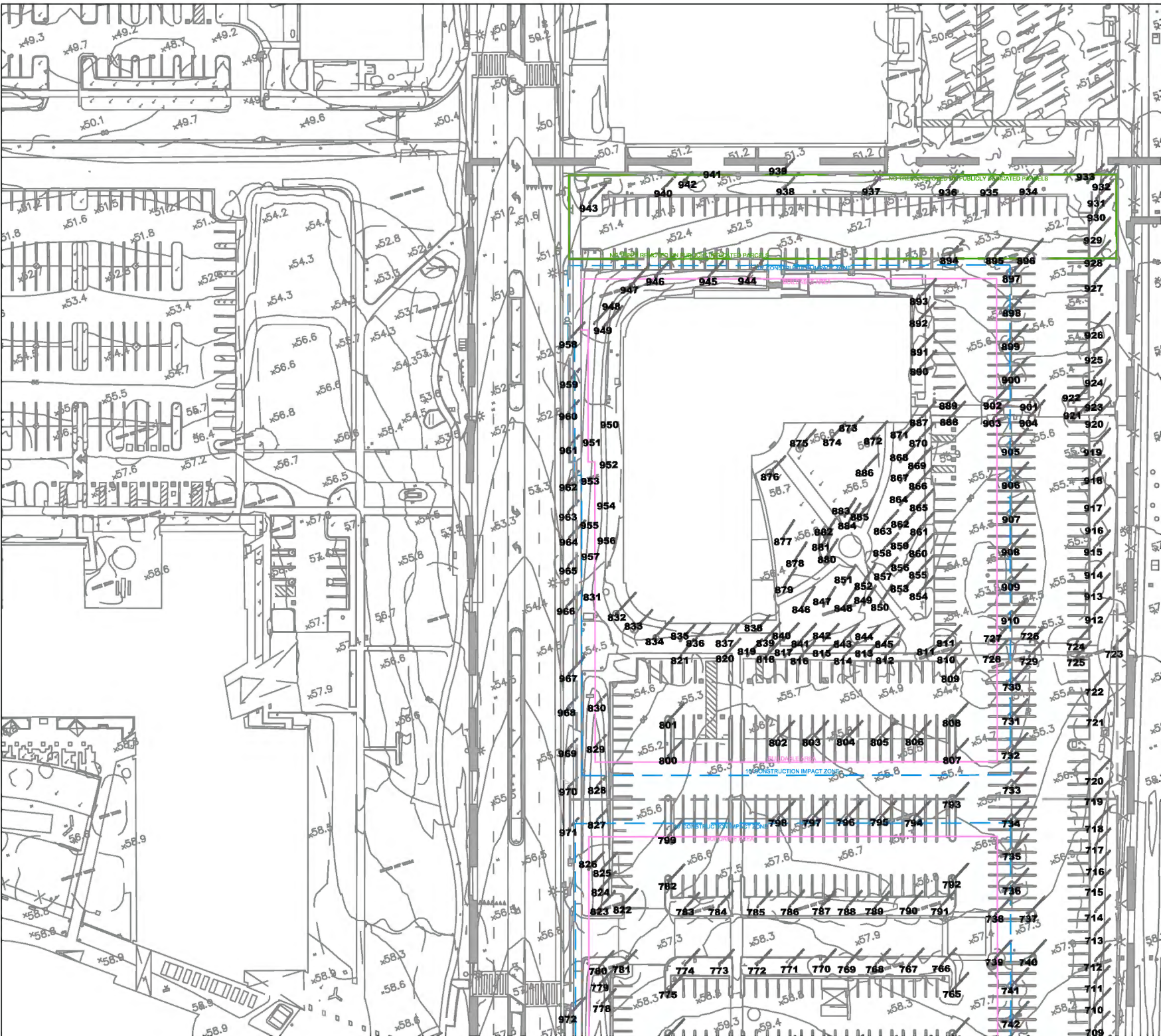
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Trees #1-59
#90-92
#103-106
#190-195
#292

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Tree Assessment Plan

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Trees #107-116
#127-130
#196-291
#293-329
#332
#367-372

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Trees #60-89
#93-102
#131-132
#171
#180-189
#409-530

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Trees #117-126
#133-170
#172-179
#330-331
#333-366
#374-408
#531-543

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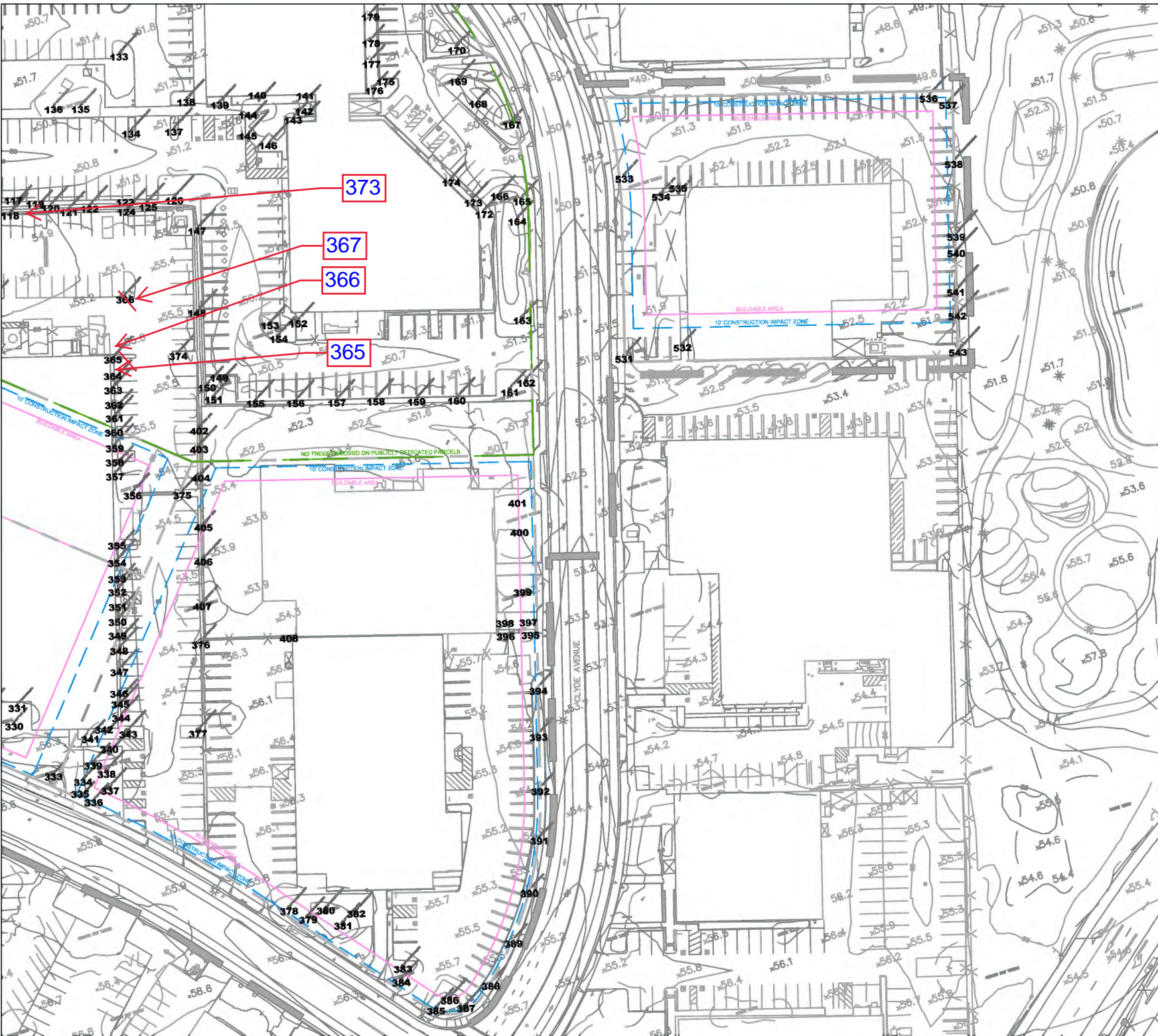
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Tree Assessment Plan

Google
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Trees #983-1032

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Tree Assessment

Google - Middlefield Park
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 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
1	Coast redwood	39	Yes	3	Moderate	Thin in upper crown; new growth
2	Coast redwood	38	Yes	4	High	Dense canopy; new growth
3	Coast redwood	27	Yes	3	Moderate	New growth; epicormic growth
4	Chinese elm	19	Yes	3	Moderate	Codominant trunks arise from 6'; typical form; growing between utility lines
5	Chinese elm	20	Yes	2	Low	Codominant trunks arise from 6'; growing between utility lines; thin canopy
6	Chinese elm	19	Yes	2	Low	Multiple trunks arise from 10'; growing between utility lines; poor form and structure; W; fused branches E
7	Chinese elm	18	Yes	2	Low	Multiple trunks arise from 6'; strong bend to W @ 5'; poor form and structure; growing under utility lines
8	Chinese elm	24	Yes	2	Low	Codominant trunks arise from 6'; leans W; growing under utility lines; minimal twig dieback
9	Coast redwood	30	Yes	1	Low	Topped; epicormic growth; cankers
10	Chinese elm	8,6,5	No	2	Low	Multiple trunks arise from base; embedded in fence
11	Chinese elm	18	Yes	2	Low	Multiple trunks arise from 10'; growing in small parking lot planter; buried base; leans S
12	Japanese maple	16,12	Yes	3	Moderate	Multiple trunks arise from 3'; canopy one sided to W; dense canopy
13	Japanese maple	10	No	3	Low	Multiple trunks arise from 3'; canopy one sided to W; wound on E stem; dense canopy
14	Japanese maple	17	Yes	2	Low	Multiple trunks arise from 2'; canopy one sided to W; wound on W stem; wound on central stem; girdling roots
15	Japanese maple	1,1,1,1	No	3	Moderate	Codominant trunks arise from 1'; minimal twig dieback
16	Coast redwood	39	Yes	3	Moderate	Lifting sidewalk to N; new growth
17	Coast redwood	30	Yes	3	Moderate	Building 5' to S; minimal twig dieback
18	Coast redwood	30	Yes	3	Moderate	Building 5' to S; vault to E; minimal twig dieback
19	Littleleaf linden	8	No	4	High	Multiple trunks arise from 7'; dense canopy; good color

Tree Assessment

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 January 2022 Update
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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
20	Littleleaf linden	8	No	3	Moderate	Multiple trunks arise from 6'; wound on E stem; wound on trunk W; dense canopy; good color
21	Littleleaf linden	8	No	4	High	Multiple trunks arise from 6'; slight lean N
22	Chinese elm	22,22	Yes	3	Moderate	Multiple trunks arise from 7'; growing in small parking lot planter; canopy extends over building to S
23	Crape myrtle	7	No	4	High	Multiple trunks arise from 6'
24	Crape myrtle	8	No	4	High	Codominant trunks arise from 4'; typical form
25	Crape myrtle	7	No	4	High	Multiple trunks arise from 5'; typical form
26	Italian buckthorn	6	No	2	Low	Multiple trunks arise from 5'; leans E; growing in hedge
27	Chinese elm	21	Yes	3	Moderate	Codominant trunks arise from 6'; anthracnose; canopy one-sided to W
28	Littleleaf linden	7	No	3	Moderate	Multiple trunks arise from 7'; surface roots; planted high
29	Littleleaf linden	8	No	3	Moderate	Multiple trunks arise from 7'; surface roots; girdling roots; slight lean
30	Littleleaf linden	5	No	3	Moderate	Multiple trunks arise from 7'; surface roots; girdling roots; leans
31	Crape myrtle	6	No	3	Moderate	Multiple trunks arise from 6'; bend in trunk
32	Crape myrtle	6	No	4	High	Multiple trunks arise from 5'; typical form
33	Crape myrtle	7	No	4	High	Multiple trunks arise from 5'; typical form
34	Coast redwood	70	Yes	4	High	Dense canopy; good color; bulge at base; canopy extends E over bldg
35	Coast redwood	53	Yes	4	High	Dense canopy; good color; canopy extends E over bldg
36	Crape myrtle	8	No	4	High	Multiple trunks arise from 5'; typical form
37	Crape myrtle	7	No	4	High	Multiple trunks arise from 5'; typical form; small planter; cobble
38	Japanese maple	18	Yes	4	High	Codominant trunks arise from 3'; dense canopy; canopy one-sided to N; 4' to building

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
39	Japanese maple	15	Yes	3	Moderate	Multiple trunks arise from 4'; canopy one-sided to S; slight bend in trunk; surface roots; dense canopy
40	Japanese maple	18	Yes	3	Low	Codominant trunks arise from 3'; branch dieback E; canopy one-sided to N; 3' to building on S
41	Chinese elm	17	Yes	3	Moderate	Codominant trunks arise from 6'; thin canopy; small parking lot planter
42	Chinese elm	19	Yes	3	Moderate	Codominant trunks arise from 6'; thin canopy; buried base; no trunk flare; small parking lot planter
43	Chinese elm	13	No	3	Moderate	Multiple trunks arise from 7; included bark; dense canopy; narrow parking lot planter
44	Chinese elm	19	Yes	3	Moderate	Multiple trunks arise from 6'; buried base; dense canopy; cracked curb; narrow parking lot planter
45	Chinese elm	20	Yes	3	Moderate	Codominant trunks arise from 6'; small wound on E trunk @ 3'; buried base; dense canopy; cracked curb; narrow parking lot planter
46	Chinese elm	20	Yes	3	Moderate	Codominant trunks arise from 6'; lean to E; buried base; dense canopy; narrow parking lot planter
47	Coast redwood	29,16,11	Yes	4	High	Multiple trunks arise from base; dense canopy; good color
48	California black walnut	14,13	Yes	3	Moderate	Codominant trunks arise from 2'; located in narrow parking lot planter; growing under utility lines; minimal twig dieback
49	Chinese elm	20	Yes	3	Moderate	Codominant trunks arise from 8'; buried base; dense canopy; growing between utility lines; narrow parking lot planter
50	Chinese elm	19	Yes	3	Moderate	Codominant trunks arise from 8'; buried base; dense canopy; growing between utility lines; narrow parking lot planter

Tree Assessment

Google - Middlefield Park
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 January 2022 Update
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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
51	Chinese elm	20	Yes	3	Moderate	Codominant trunks arise from 7'; buried base; dense canopy; growing between utility lines; narrow parking lot planter
52	Chinese elm	19	Yes	3	Moderate	Multiple trunks arise from 10'; buried base; dense canopy; growing between utility lines; narrow parking lot planter
53	Chinese elm	18	Yes	3	Moderate	Codominant trunks arise from 7'; buried base; twig dieback; growing between utility lines; narrow parking lot planter
54	Chinese flame tree	9	No	2	Low	Multiple trunks arise from 6'; twig dieback; thin canopy; growing under utility lines; narrow parking lot planter
55	Chinese flame tree	9	No	2	Low	Codominant trunks arise from 6'; twig dieback; thin canopy; leans S; growing under utility lines; narrow parking lot planter
56	Chinese elm	18	Yes	2	Low	Multiple trunks arise from 8'; topped; trunk bends at 5; ivy; growing between utility lines
57	Chinese elm	20	Yes	2	Low	Multiple trunks arise from 5'; topped; trunk bends at 5; buried base; growing between utility lines
58	Chinese elm	20	Yes	2	Low	Multiple trunks arise from 5'; topped; buried base; growing between utility lines; stairs E
59	Chinese elm	18	Yes	2	Low	Multiple trunks arise from 7'; topped; canopy one-sided to N; buried base; growing between utility lines
60	Chinese elm	17	Yes	2	Low	Multiple trunks arise from 6'; topped; canopy one-sided to N; buried base; growing between utility lines
61	Chinese elm	23	Yes	2	Low	Codominant trunks arise from 5'; included bark; buried base; growing between utility lines
62	Chinese elm	19	Yes	3	Moderate	Multiple trunks arise from 6'; buried base; growing between utility lines
63	Chinese elm	18	Yes	3	Moderate	Multiple trunks arise from 6'; split in E stem; construction debris at base; thin canopy

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
64	Chinese elm	19	Yes	3	Moderate	Multiple trunks arise from 6'; buried base ; minimal twig dieback
65	Chinese elm	12,8,7	Yes	3	Low	Multiple trunks arise from 6'; severed roots for sidewalk ; thin canopy
66	Norway maple	17	Yes	2	Low	Codominant trunks arise from 4'; wound on N&E stem; thin canopy; twig dieback; buried base; surface roots to SE
67	Italian stone pine	31	Yes	3	Moderate	Codominant trunks arise from 15'; 6' E of building; leans S; good color
68	Italian stone pine	28	Yes	3	Moderate	Multiple trunks arise from 15'; sinuous
69	Sweetgum	20	Yes	3	Moderate	Multiple trunks arise from 10; sidewalk to N&E; minimal twig dieback
70	Sweetgum	22	Yes	3	Moderate	Codominant trunks arise from 6'; canopy extends over bldg to E; new sidewalk S; roots severed S; minimal twig dieback
71	Sweetgum	23	Yes	3	Moderate	Codominant trunks arise from 10'; pruninew growth wound N @ 7; epicormic growth; minimal twig dieback
72	Raywood ash	17	Yes	3	Low	Multiple trunks arise from 5'; parking lot planter; curb lifted; thin canopy; twig dieback
73	Strawberry tree	9	No	4	High	Multiple trunks arise from 6'; minimal twig dieback
74	Strawberry tree	9	No	3	Moderate	Multiple trunks arise from 5'; poor color; minimal twig dieback
75	African fern-pine	3	No	2	Low	Leans ; poor color; topped
76	Hollywood juniper	7	No	3	Moderate	Leans S away from bldg; dense canopy
77	African fern-pine	2	No	2	Low	Leans ; poor color; topped
78	Crape myrtle	9	No	4	High	Multiple trunks arise from 4'; buried base; new sidewalk E
79	Crape myrtle	8	No	4	High	Multiple trunks arise from 4'; buried base; new sidewalk E
80	Crape myrtle	7	No	4	High	Multiple trunks arise from 5'; buried base; new sidewalk E

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
81	Strawberry tree	11	No	5	High	Multiple trunks arise from 6'; dense canopy; surface roots
82	Japanese maple	5	No	4	High	Multiple trunks arise from 4'; surface roots; dense canopy
83	Sweetgum	22,16	Yes	3	Low	Codominant trunks arise from 2'; pruning wound N @ 3' with cavity; canopy extends over building to E; epicormic growth; minimal twig dieback
84	Sweetgum	23	Yes	3	Low	Codominant trunks arise from 6'; canopy extends over building to E; epicormic growth; minimal twig dieback
85	Sweetgum	23	Yes	3	Low	Codominant trunks arise from 7'; lifting sidewalk; prunine growth wound E @ 10'; epicormic growth; minimal twig dieback
86	Crape myrtle	8	No	5	High	Multiple trunks arise from 5'; typical form
87	Crape myrtle	9	No	5	High	Multiple trunks arise from 4'
88	Japanese maple	6	No	5	High	Codominant trunks arise from 4'; surface roots; dense canopy
89	Strawberry tree	13	No	5	High	Multiple trunks arise from 5'; dense canopy; surface roots
90	Chinese elm	17	Yes	3	Moderate	Codominant trunks arise from 6'; buried base; twig dieback; small parking lot planter
91	Chinese elm	15	Yes	3	Moderate	Codominant trunks arise from 6'; included bark; buried base; good color; small parking lot planter
92	Chinese elm	17	Yes	3	Moderate	Multiple trunks arise from 5'; sweeping trunk; buried base; small parking lot planter
93	Chinese elm	24	Yes	4	High	Codominant trunks arise from 6'; buried base; dense canopy; small parking lot planter
94	Norway maple	17	Yes	2	Low	Multiple trunks arise from 6'; included bark; leans S; wound on W stem; thin canopy; twig dieback; buried base
95	Italian stone pine	32	Yes	3	Moderate	Codominant trunks arise from 10'; canopy one-sided to N; electric box 2' N; canopy extends over building to E

Tree Assessment

Google - Middlefield Park
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 January 2022 Update
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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
96	Italian stone pine	44, 28	Yes	2	Low	Codominant trunks arise from 4'; included bark; surface roots; girdling roots; branch dieback
97	Sweetgum	18,13	Yes	3	Moderate	Codominant trunks arise from 3'; canopy extends over building to E; epicormic growth; minimal twig dieback
98	Sweetgum	24	Yes	3	Moderate	Codominant trunks arise from 12'; canopy extends over building to E; poor color; epicormic growth; minimal twig dieback
99	Canary Island pine	25	Yes	5	High	Dense canopy; good color
100	Canary Island pine	17	Yes	2	Low	Topped; growing under utility lines
101	Canary Island pine	19	Yes	2	Low	Topped; growing under utility lines
102	Southern magnolia	6	No	3	Moderate	Multiple trunks arise from 6'; thin canopy
103	Canary Island pine	26	Yes	3	Moderate	Canopy pruned back on N for utility clearance ; parking lot planter with crack curbed
104	Chinese elm	6,5	No	3	Moderate	Codominant trunks arise from 2'; suppressed ; twig dieback; growing under utility lines
105	Chinese elm	7,5,2	No	3	Moderate	Codominant trunks arise from 2'; suppressed ; twig dieback
106	Chinese elm	3,3,2,1,1	No	3	Moderate	Codominant trunks arise from 2'; suppressed ; twig dieback
107	Southern magnolia	4	No	2	Low	Multiple trunks arise from 5'; suppressed; thin canopy
108	Southern magnolia	2	No	3	Moderate	Multiple trunks arise from 5'; suppressed; thin canopy
109	Southern magnolia	5	No	3	Moderate	Multiple trunks arise from 5'; suppressed; thin canopy
110	Southern magnolia	5	No	3	Low	Multiple trunks arise from 5'; suppressed; thin canopy; hedged on E
111	Southern magnolia	6	No	2	Low	Multiple trunks arise from 5'; suppressed; thin canopy; topped; multiple wounds from hedging
112	Canary Island pine	18	Yes	3	Moderate	Leans S
113	Canary Island pine	25	Yes	3	Moderate	Surface roots; epicormic growth

Tree Assessment

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Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
114	Canary Island pine	16	Yes	2	Low	Topped; growing under utility lines
115	Cabbage palm	36,30,30,30 ,22,18,6	No	3	Moderate	Multiple trunks arise from base; growing under utility lines; poor color
116	Southern magnolia	7	No	3	Low	Codominant trunks arise from 7'; suppressed; thin canopy; multiple wounds from hedging; growing under utility lines
117	Southern magnolia	7	No	2	Low	Multiple trunks arise from 6'; suppressed; thin canopy; multiple wounds from hedging; growing under utility lines
118	Coast redwood	20	Yes	2	Low	Tagged on low branch; topped; growing under utility lines
119	Coast redwood	20	Yes	2	Low	Topped; growing under utility lines
120	Southern magnolia	6	No	2	Low	Multiple trunks arise from 6'; suppressed; thin canopy; leans S; growing under utility lines
121	Coast redwood	15	Yes	2	Low	Topped; growing under utility lines
122	Coast redwood	21,19	Yes	2	Low	Codominant trunks arise from Multiple trunks arise from se; topped; growing under utility lines
123	Coast redwood	19	Yes	2	Low	Topped; growing under utility lines
124	Coast redwood	27	Yes	2	Low	Topped; growing under utility lines
125	Southern magnolia	5	No	2	Low	Multiple trunks arise from 5'; suppressed; thin canopy; leans S; growing under utility lines
126	California black walnut	26,18	No	2	Low	Codominant trunks arise from 4'; growing under utility lines; topped
127	Southern magnolia	9	No	2	Low	Multiple trunks arise from 4'; topped; small parking lot planter
128	Southern magnolia	10	No	2	Low	Multiple trunks arise from 6'; topped; small parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
129	Southern magnolia	7	No	3	Low	Multiple trunks arise from 4'; headed back; small parking lot planter
130	Southern magnolia	6	No	2	Low	Multiple trunks arise from 4'; topped; small parking lot planter
131	Southern magnolia	10	No	2	Low	Codominant trunks arise from 6'; topped; trunk wound E; growing in parking lot planter
132	Southern magnolia	10	No	2	Low	Multiple trunks arise from 6'; topped; growing in parking lot planter
133	Southern magnolia	12	No	2	Low	Multiple trunks arise from 6'; topped; growing in parking lot planter
134	Southern magnolia	10	No	2	Low	Multiple trunks arise from 6'; topped; growing in parking lot planter
135	Chinese flame tree	11	No	4	High	Multiple trunks arise from 6'; narrow planter; dense canopy; minimal twig dieback
136	Chinese flame tree	11	No	4	High	Multiple trunks arise from 7'; narrow planter; thin canopy; surface roots; twig dieback
137	Southern magnolia	10	No	2	Low	Multiple trunks arise from 6'; topped; growing in parking lot planter
138	Southern magnolia	3	No	3	Low	Multiple trunks arise from 4'; poor color; twig dieback; growing parking lot planter
139	Evergreen pear	8	No	2	Low	Multiple trunks arise from 7'; thin canopy; growing in narrow planter
140	Evergreen pear	13	No	3	Low	Multiple trunks arise from 6'; canopy one-sides to S; 2' S of bldg.; growing in narrow planter
141	Crape myrtle	5	No	3	Moderate	Multiple trunks arise from 6'; canopy pruned back from bldg.; trunk 3' from bldg to S; typical form

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
142	Crape myrtle	4	No	3	Moderate	Multiple trunks arise from 6'; canopy pruned back from bldg.; trunk 3' from bldg to N; typical form
143	Crape myrtle	4	No	3	Moderate	Multiple trunks arise from 6'; canopy pruned back from bldg.; trunk 3' from bldg to N; typical form
144	Eastern redbud	1,1,1	No	3	Moderate	Multiple trunks arise from base; suppressed under #140; twig dieback
145	Eastern redbud	1,1,1,1,1	No	4	High	Multiple trunks arise from base; growing in small planter
146	Southern magnolia	12	No	2	Low	Multiple trunks arise from 6'; topped; self-correcting lean; growing in parking lot planter
147	Southern magnolia	6	No	3	Low	Multiple trunks arise from 5'; suppressed; thin canopy; growing under utility lines
148	Southern magnolia	6	No	2	Low	Multiple trunks arise from 5'; topped; suppressed; thin canopy; growing under utility lines
149	Canary Island pine	22	Yes	2	Low	Topped; growing in parking lot planter
150	Canary Island pine	17	Yes	2	Low	Topped; growing under utility lines in parking lot planter
151	Canary Island pine	22	Yes	2	Low	Topped; growing under utility lines in parking lot planter
152	Canary Island pine	19	Yes	3	Low	Tall narrow form; thin canopy; growing 6' from bldg; in parking lot planter
153	Canary Island pine	26	Yes	3	Moderate	Tag on fence; growing in parking lot planter
154	Canary Island pine	30	Yes	3	Moderate	Tag on fence; sweepinew growth trunk; growing in parking lot planter
155	Southern magnolia	11	No	2	Low	Multiple trunks arise from 5'; topped; suppressed; growing in narrow planter under utility lines
156	Southern magnolia	7	No	2	Low	Multiple trunks arise from 5'; topped; suppressed; growing in narrow planter under utility lines
157	Southern magnolia	5	No	3	Low	Multiple trunks arise from 5'; headed back; suppressed; girdled root; growing in narrow planter under utility lines
158	Southern magnolia	5	No	3	Low	Multiple trunks arise from 5'; headed back; suppressed; growing in narrow planter under utility lines

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
159	Southern magnolia	4	No	3	Low	Multiple trunks arise from 5'; headed back; suppressed; twig dieback; growing in narrow planter under utility lines
160	Southern magnolia	7	No	3	Low	Multiple trunks arise from 5'; headed back; suppressed; drought stressed; twig dieback; growing in narrow planter under utility lines
161	Canary Island pine	28	Yes	2	Low	Topped; growing in parking lot planter
162	Canary Island pine	18	Yes	2	Low	Topped; self-correcting lean; growing in parking lot planter
163	Norway maple	10	No	1	Low	Multiple trunks arise from 4'; decay @ base on S; thin canopy
164	Norway maple	7,6	No	2	Low	Codominant trunks arise from 3'; thin canopy; suppressed to N by #165
165	Norway maple	11	No	3	Moderate	Multiple trunks arise from 7; slight lean; canopy one-sides to E
166	Norway maple	11	No	2	Low	Codominant trunks arise from 6'; thin canopy; twig dieback; epicormic growth
167	Olive	10,7	No	2	Low	Codominant trunks arise from 3'; epicormic growth; thin canopy
168	Olive	8,6	No	3	Moderate	Codominant trunks arise from 3'; epicormic growth; minimal twig dieback
169	Olive	7,7,6,6,5,5,5,5	No	4	High	Multiple trunks arise from base; epicormic growth; dense canopy
170	Olive	7,7,6,6,6	No	3	Moderate	Multiple trunks arise from base; epicormic growth; dense canopy
171	Olive	13	No	3	Moderate	Multiple trunks arise from 6'; back from street on E; twig dieback; dense canopy
172	Evergreen pear	6	No	3	Low	Codominant trunks arise from 8'; included bark; 3' NE of bldg.
173	Evergreen pear	7	No	3	Low	Codominant trunks arise from 10'; trunk 3' E of bldg.; irrigation valve boxes 3' to E

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
174	Evergreen pear	6	No	3	Low	Multiple trunks arise from 9'; trunk 3' N of bldg.; surface root to N: buried base
175	Callery pear	6	No	3	Moderate	Multiple trunks arise from 5'; flat trunk N; minimal twig dieback
176	Callery pear	5	No	3	Moderate	Multiple trunks arise from 5'; gas meter 3' S; minimal twig dieback
177	Callery pear	5	No	3	Moderate	Multiple trunks arise from 5'; surface root S; 4' E of bldg.; minimal twig dieback
178	Callery pear	5	No	3	Moderate	Multiple trunks arise from 5'; surface root N & W; 4' E of bldg.; tall narrow crown; minimal twig dieback
179	Callery pear	4	No	3	Moderate	Multiple trunks arise from 5'; surface root N & W; 4' E of bldg.; epicormic growth; minimal twig dieback
180	Crape myrtle	7	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; irrigation valve box 3' NW
181	Crape myrtle	7	No	3	Moderate	Multiple trunks arise from 5'; leans; buried base
182	Crape myrtle	4	No	3	Moderate	Multiple trunks arise from 5'; thin canopy; buried base
183	Canary Island pine	19	Yes	3	Moderate	Sinuous trunk ; 3' N of bldg; canopy extends over building to S; high crown
184	Canary Island pine	24	Yes	3	Moderate	Sinuous trunk near top of crown; 4' N of bldg; canopy extends over building to S; high crown ratio
185	Canary Island pine	23	Yes	3	Moderate	Self-correcting lean; 8' N of bldg; high crown
186	Canary Island pine	27	Yes	3	Moderate	Canopy extends over bldg; to S; 8' N of bldg; high crown
187	Canary Island pine	27	Yes	3	Moderate	Top of crown leans towards bldg.; canopy extends over bldg; to S; 6' N of bldg; high crown ratio
188	Canary Island pine	17	Yes	2	Low	Topped; growing under utility lines
189	Canary Island pine	26	Yes	2	Low	growing under utility lines; poor form and structure; sweepinew growth trunk
190	Italian buckthorn	3,3,2,1,1,1	No	3	Moderate	Multiple trunks arise from base; growing in hedge under utility lines

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
191	Blackwood acacia	21	Yes	1	Low	Codominant trunks arise from 6'; included bark; topped; ;growing under utility lines; adjacent to power pole
192	Italian buckthorn	3,3,2,1,1,1	No	3	Moderate	Multiple trunks arise from base; growing in hedge under utility lines
193	Italian buckthorn	3,2	No	2	Low	Multiple trunks arise from base; headed back; growing in hedge under utility lines; suppressed
194	Olive	6	No	2	Low	Suppressed; poor form and structure; growing under utility lines
195	Italian buckthorn	5,5,2,2,2,1	No	3	Moderate	Multiple trunks arise from base; small grove growing in hedge under utility lines
196	Italian buckthorn	4,3,2,2,1,1, 1	No	1	Low	Multiple trunks arise from base; all but dead
197	Italian buckthorn	5,4,2,2,1,1	No	2	Low	Multiple trunks arise from base; small grove growing in hedge ; suppressed; poor form and structure
198	Italian buckthorn	4,4	No	1	Low	Multiple trunks arise from base; all but dead
199	Holly oak	8,7,7,7,6,5, 4	Yes	4	High	Multiple trunks arise from base; dense canopy; good color
200	Italian buckthorn	3,2,2	No	2	Low	Multiple trunks arise from base; thin canopy; twig dieback
201	Glossy privet	3,3	No	3	Moderate	Codominant trunks arise from 1'; dense canopy, minimal twig dieback; growing in hedge
202	Italian buckthorn	6,5,4,2,2	No	2	Low	Multiple trunks arise from base; thin canopy; twig dieback
203	Valley oak	4	No	3	Moderate	Multiple trunks arise from 7'; growing in hedge
204	Italian buckthorn	2	No	3	Moderate	Dense canopy; growing in hedge
205	Chinese hackberry	11,8	No	4	High	Codominant trunks arise from 4'; growing in hedge 3' S of bldg
206	Hollywood juniper	6	No	3	Moderate	Lean new growth E; growing under bldg ledge; topiary
207	Hollywood juniper	6	No	3	Moderate	Lean new growth E; growing under bldg ledge; topiary
208	Italian buckthorn	2,2	No	3	Low	Codominant trunks arise from 3'; dense canopy; growing under bldg ledge

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
209	Italian buckthorn	3,2,2,1,1,1,	No	2	Low	Multiple trunks arise from base; growing in grove as a hedge; suppressed under redwood
210	Coast redwood	44	Yes	3	Low	Dense canopy; narrow new growth crown; new growth; pvc pipe embedded in base
211	Italian buckthorn	4,3,2,1,1	No	2	Low	Multiple trunks arise from base; growing in grove as a hedge; suppressed under redwood
212	Glossy privet	8,8,6,5,4	No	3	Moderate	Codominant trunks arise from base; dense canopy, minimal twig dieback; growing in hedge; headed back
213	Italian buckthorn	5,3,2,1,1,1	No	2	Low	Multiple trunks arise from base; growing in grove as a hedge; headed back
214	Glossy privet	8,8,6,5,4	No	2	Low	Codominant trunks arise from base; poor form and structure; minimal twig dieback; growing in hedge; headed back
215	Italian buckthorn	3	No	2	Low	No tag; located next to bldg; growing in grove as a hedge; headed back
216	Crape myrtle	7	No	4	High	Multiple trunks arise from 5'; stand in new growth water at base; growing in narrow parking lot planter
217	Goldenrain tree	10	No	2	Low	Codominant trunks arise from 5'; thin canopy
218	Coast redwood	45	Yes	5	High	Dense canopy; growing in grove of 3 trees
219	Coast redwood	26	Yes	4	High	Dense canopy; growing in grove of 3 trees; bend in trunk
220	Coast redwood	80	Yes	3	Moderate	Bend in top of crown; bulged from base up 5'; growing in grove of 3 trees
221	Callery pear	15	Yes	3	Low	Multiple trunks arise from 7'; minimal fire blight; growing in parking lot planter
222	Callery pear	6	No	3	Moderate	Multiple trunks arise from 6'; minimal fire blight; growing in parking lot planter
223	Callery pear	13	No	3	Low	Multiple trunks arise from 7'; included bark; surface roots to E

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
224	Majestic Beauty Indian hawthorn	4	No	2	Low	Multiple trunks arise from 5'; leans away from bldg to W; dense canopy
225	Majestic Beauty Indian hawthorn	4	No	4	High	Multiple trunks arise from 5'; dense canopy
226	Majestic Beauty Indian hawthorn	4	No	3	Low	Multiple trunks arise from 5'; leans away from bldg to W; dense canopy
227	Callery pear	19	Yes	3	Moderate	Multiple trunks arise from 6'; minimal fire blight; self correcting lean away from bldg to W
228	Callery pear	13	No	3	Moderate	Multiple trunks arise from 6'; thin canopy; growing 2' N of curb; girdled root
229	Callery pear	5	No	3	Low	Multiple trunks arise from 7'; growing 2' N of curb; no central leader
230	Callery pear	13	No	3	Low	Multiple trunks arise from 7'; included bark; thin canopy; growing in narrow parking lot planter; cracked curb to E; surface roots
231	Majestic Beauty Indian hawthorn	4	No	4	High	Multiple trunks arise from 5'; slight bend
232	Majestic Beauty Indian hawthorn	4	No	3	Moderate	Multiple trunks arise from 5'; leans W; bend 3'
233	Majestic Beauty Indian hawthorn	4	No	3	Moderate	Multiple trunks arise from 5'; self-correcting lean; girdled root N
234	Majestic Beauty Indian hawthorn	4	No	3	Moderate	Multiple trunks arise from 5'; drought stressed
235	Olive	1,1,1	No	2	Low	Multiple trunks arise from base; suppressed; growing under utility lines
236	Italian buckthorn	2,2,2,1,1,1, 1	No	2	Low	Multiple trunks arise from base; growing as a hedge under utility lines; headed back
237	Gerling red maple	7	No	4	High	Multiple trunks arise from 5'; dense canopy; growing 1' N of curb;

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
238	Gerling red maple	6,4	No	3	Moderate	Codominant trunks arise from 3'; dense canopy; growing 1' N of curb; crack in curb
239	Gerling red maple	4,4	No	4	High	Codominant trunks arise from 3'; dense canopy; growing 1' N of curb; chlorotic; buried base
240	Gerling red maple	8	No	3	Moderate	Multiple trunks arise from 3'; dense canopy; growing 1' N of curb; chlorotic; pruning wound @4' on S
241	Gerling red maple	6	No	3	Moderate	Multiple trunks arise from 5'; dense canopy; growing 1' N of curb; chlorotic; bleeding at base on S
242	Gerling red maple	7	No	3	Moderate	Codominant trunks arise from 7'; dense canopy; growing 1' N of curb; chlorotic
243	Gerling red maple	7	No	3	Moderate	Codominant trunks arise from 6'; dense canopy; growing 1' N of curb; crack in curb; chlorotic
244	Gerling red maple	8	No	2	Low	Multiple trunks arise from 7'; growing 1' N of curb; wound on S; chlorotic; drought stressed
245	Gerling red maple	7	No	3	Low	Multiple trunks arise from 6'; growing 1' N of curb; wound on S; chlorotic; drought stressed
246	Gerling red maple	7	No	3	Low	Codominant trunks arise from 5 & 6'; thin canopy E; growing 1' N of curb
247	Gerling red maple	9	No	2	Low	Multiple trunks arise from 6'; growing 1' N of curb; topped; surface roots to N
248	Gerling red maple	9	No	3	Moderate	Multiple trunks arise from 5'; growing 1' N of curb in narrow planter; minimal twig dieback; surface roots N
249	Chinese flame tree	8	No	2	Low	Multiple trunks arise from 6'; thin canopy; bend in trunk
250	Chinese flame tree	7	No	2	Low	Codominant trunks arise from 5'; thin canopy; bubbler embedded at base N; surface roots
251	Purple-leaf plum	9,7	No	2	Low	Codominant trunks arise from 1'; cavity on W at 3'; dense canopy; headed back
252	Purple-leaf plum	10,8,7	No	2	Low	Multiple trunks arise from 2'; decay at 2'; thin canopy

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
253	Coast redwood	51	Yes	4	High	Dense canopy; growing 1' from sidewalk; in grove of 3 on corner
254	Coast redwood	34	Yes	3	Moderate	Dense canopy; thin crown at top; growing in grove of 3 on corner
255	Coast redwood	40	Yes	3	Moderate	Codominant trunks arise from 7'; leans S; growing in grove of 3 on corner
256	European white birch	11	No	2	Low	Codominant trunks arise from 10'; thin canopy; girdled roots ; 5' from bldg to S
257	Blue Atlas cedar	19	Yes	4	High	Dense canopy; good color; 3' from sidewalk; buried base
258	Blue Atlas cedar	20	Yes	4	High	Dense canopy; good color; 4' from sidewalk; buried base
259	European white birch	9	No	3	Moderate	Codominant trunks arise from 8'; twig dieback
260	European white birch	7	No	3	Moderate	Tall narrow crown; twig dieback; growing 6' from bldg to S
261	European white birch	11	No	3	Moderate	Codominant trunks arise from 12'; sinuous; growing 7' from bldg to S
262	European white birch	11	No	3	Moderate	Codominant trunks arise from 10'; leans; growing 5' from bldg to S
263	European white birch	11	No	3	Moderate	Codominant trunks arise from 4'; decay on SE @ 2'; twig dieback
264	European white birch	5	No	2	Low	Codominant trunks arise from 10'; leans; twig dieback; decay at base S
265	European white birch	12	No	4	High	Codominant trunks arise from 7'; minimal twig dieback;
266	Coast redwood	43	Yes	4	High	Dense; growing in grove of 3; base at sidewalk
267	Coast redwood	13	Yes	3	Moderate	Leans; thin at top of crown; growing in grove of 3; new growth
268	Coast redwood	41	Yes	4	High	Dense; growing in grove of 3; base 3' from sidewalk
269	Coast redwood	39	Yes	4	High	Dense canopy; epicormic growth; large surface roots N

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
270	Coast redwood	26	Yes	3	Moderate	Self correcting lean; flat trunk on S; epicormic growth; growing in grove of 3
271	Coast redwood	41	Yes	4	High	Dense; base is blushed; growing in grove of 3
272	Coast redwood	48	Yes	4	High	Dense; slight lean; growing in grove of 3
273	Coast redwood	37	Yes	4	High	Dense; growing in grove of 3
274	Coast redwood	40	Yes	3	Moderate	Dense; branch dieback ; thin at top of crown; growing in grove of 3
275	Eastern redbud	8	No	3	Low	Multiple trunks arise from 5'; twig dieback; surface roots S; 2' E of bldg; growing in narrow planter
276	Eastern redbud	8	No	3	Moderate	Multiple trunks arise from 5'; dense canopy; leans E; surface roots S; 2.5' E of bldg; growing in narrow planter
277	Purple-leaf plum	5,3,2	No	3	Low	Multiple trunks arise from 2'; leans S; dense canopy; one-sided to S; located in narrow parking lot planter;
278	Purple-leaf plum	8	No	3	Moderate	Multiple trunks arise from 2'; surface roots to W; twig dieback
279	Purple-leaf plum	5	No	3	Low	Multiple trunks arise from 4'; included bark; surface roots to W; twig dieback
280	Purple-leaf plum	6	No	3	Moderate	Multiple trunks arise from 3'; included bark; surface roots to W; suckers
281	Purple-leaf plum	5	No	3	Moderate	Multiple trunks arise from 3'; included bark; surface roots to S & W
282	Purple-leaf plum	8	No	3	Moderate	Multiple trunks arise from 3'; included bark; surface roots to S & W
283	London plane	17	Yes	3	Moderate	Multiple trunks arise self-correcting lean; twig dieback
284	London plane	12	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback
285	London plane	11	No	4	High	Multiple trunks arise from 6'; minimal twig dieback
286	London plane	12	No	3	Moderate	Multiple trunks arise from 9'; leans W; surface roots to W
287	London plane	15	Yes	3	Moderate	Multiple trunks arise from 8'; leans SE; surface roots E

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
288	London plane	12	No	3	Moderate	Multiple trunks arise from 7'; leans S; girdling roots
289	London plane	14	No	3	Moderate	Multiple trunks arise from 9'; leans S; wound on E @ 10'
290	London plane	15	Yes	3	Moderate	Codominant trunks arise from 5' leans S; surface roots to N & W
291	Crape myrtle	4	No	3	Moderate	Multiple trunks arise from 4'; headed back
292	Chinese elm	11,7,6,6	No	3	Moderate	Multiple trunks arise from base; fence tied to stem; minimal twig dieback; surface roots; growing in hedge; buried base
293	Coast redwood	14	Yes	2	Low	Topped; growing in narrow parking lot planter
294	Coast redwood	17	Yes	2	Low	growing in narrow parking lot planter; lifting curb
295	Eastern redbud	8	No	2	Low	Multiple trunks arise from 6'; thin canopy; twig dieback; 2.5' W of bldg; growing in narrow planter
296	Marina madrone	5,5,4	No	3	Moderate	Multiple trunks arise from base; dense canopy; cankers; growing in narrow planter; 2.5' from bldg; 3' from sidewalk
297	Eastern redbud	10	No	2	Low	Codominant trunks arise from 6'; fruiting body at base on N; 6' wound on N; twig dieback; 2.5' W of bldg; growing in narrow planter
298	Eastern redbud	7	No	3	Moderate	Multiple trunks arise from 6'; canopy one-sided to W; twig dieback; 2.5' W of bldg; growing in narrow planter
299	Marina madrone	4,4,2,2,1	No	2	Low	Multiple trunks arise from base; decay at base on S; surface roots N; twig dieback; cankers; growing in narrow planter; 2.5' from bldg; 3' from sidewalk
300	Marina madrone	4,3,2,2,1	No	3	Moderate	Multiple trunks arise from base; canker; suppressed; twig dieback; cankers; growing in narrow planter; 2.5' from bldg; 2' from stairs; gas meter 1' E;
301	Eastern redbud	9	No	2	Low	Codominant trunks arise from 6'; trunk bows; decay on W stem with fruitinew growth bodies; twig dieback; 2 W of bldg; growing in narrow planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
302	Marina madrone	3,2,2,1	No	3	Moderate	Multiple trunks arise from base; canker; suppressed; twig dieback; cankers; growing in narrow planter; 2.5' from bldg; 2' from stairs
303	Olive	15,12,9,5,5,4	Yes	2	Low	Multiple trunks arise from base; topped: olive knot; thin canopy; sucker growth; small cut out planter; cracking hardscape
304	Eastern redbud	2,2,2,2,2,1	No	4	High	Multiple trunks arise from base; growing in planter; buried base; dense canopy
305	Coast redwood	26	Yes	3	Moderate	Twig dieback; growing in grove of 3
306	Coast redwood	47	Yes	3	Moderate	Leans; dense canopy; growing in grove of 3
307	Coast redwood	60	Yes	3	Moderate	Codominant trunks arise from high in canopy; growing in grove of 3
308	European white birch	6,4	No	3	Moderate	Codominant trunks arise from 3'; drought stressed; twig dieback; decay 3' W
309	Olive	7,7,7,7,6,6,5,5	No	3	Moderate	Multiple trunks arise from base; olive knot; growing in raised planter
310	Olive	9,9,7,6,6	No	3	Moderate	Multiple trunks arise from base; minimal twig dieback; olive knot; growing in raised planter
311	Saucer magnolia	5,3,2	No	2	Low	Multiple trunks arise from base; topped; growing in planter next to bldg.
312	Saucer magnolia	5,5,4	No	2	Low	Multiple trunks arise from base; topped; growing in planter 2' from bldg.
313	Saucer magnolia	6,4,4,3	No	2	Low	Multiple trunks arise from base; topped; fused stems on E; growing in planter 2' E from bldg.
314	Saucer magnolia	5,4,4,4,3,3	No	2	Low	Multiple trunks arise from base; topped; growing in planter next 2' E of bldg.
315	Saucer magnolia	5,5,4,4,4	No	2	Low	Multiple trunks arise from base; topped; growing in planter next 2' E of bldg.

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
316	Saucer magnolia	3,2,2	No	2	Low	Multiple trunks arise from base; topped; growing in planter next 2' W of bldg.
317	Saucer magnolia	4,4,3,3,2	No	2	Low	Multiple trunks arise from base; topped; growing in planter next 2' W of bldg.
318	Saucer magnolia	4,4,4	No	2	Low	Multiple trunks arise from base; Codominant trunks arise from 4'; topped; growing in planter next 2' W of bldg.
319	Saucer magnolia	5,3,1	No	2	Low	Multiple trunks arise from base; included bark; poor form and structure; topped; growing in planter next 2' W of bldg.
320	Flowering crab apple	4	No	3	Low	Multiple trunks arise from 5'; leans
321	Flowering crab apple	6	No	3	Moderate	Multiple trunks arise from 5'; surface roots
322	Flowering crab apple	5	No	3	Moderate	Multiple trunks arise from 4'; surface roots; drain 1' N of base
323	Flowering crab apple	4	No	3	Moderate	Multiple trunks arise from 5'; leans; surface roots
324	Flowering crab apple	6	No	3	Moderate	Multiple trunks arise from 4'; surface roots
325	Olive	10,8,7,7	No	3	Moderate	Multiple trunks arise from base; minimal twig dieback; olive knot; sucker growth; growing in raised planter
326	Olive	11,8,8,6,5	No	3	Low	Multiple trunks arise from base; headed back; minimal twig dieback; olive knot; sucker growth; growing in raised planter
327	River wattle	7	No	2	Low	Multiple trunks arise from 7'; leans W; thin canopy; narrow parking lot planter
328	River wattle	4	No	2	Low	Sinuuous; poor form and structure; thin canopy; narrow parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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329	Olive	18,14	Yes	3	Moderate	Codominant trunks arise from base; dense canopy; olive knot; epicormic growth; large surface root N & W; growing in raised planter
330	Olive	11,9,9,6	No	4	High	Multiple trunks arise from base; dense canopy; olive knot; epicormic growth; large surface root N; girdling roots; growing in raised planter
331	Eastern redbud	10	No	2	Low	Multiple trunks arise from 6; leans S surface roots; girdling roots; 2' growing from bldg
332	Eastern redbud	8	No	3	Moderate	Multiple trunks arise from 6; surface roots; girdling roots; canopy extends over building; 1.5' growing from bldg
333	Red Japanese maple	6	No	4	High	Multiple trunks arise from 4'; minimal twig dieback
334	Red Japanese maple	6	No	3	Moderate	Multiple trunks arise from 3'; leans S; suppressed under redwood
335	Red Japanese maple	6	No	3	Moderate	Multiple trunks arise from base; canopy one-sided to S; suppressed under redwood
336	Red Japanese maple	5	No	3	Moderate	Codominant trunks arise from 2'; included bark; twig dieback; growing under redwood
337	Coast redwood	40	Yes	3	Moderate	Minimal twig dieback; growing in grove of 4
338	Coast redwood	32	Yes	4	High	New growth; good color; growing in grove of 4
339	Coast redwood	34	Yes	3	Moderate	Good color; epicormic growth; surface roots; growing in grove of 4
340	Coast redwood	38	Yes	3	Moderate	Bend in trunk @ 8'; base on N 1' from sidewalk; severed roots N; color; epicormic growth; growing in grove of 4
341	Red Japanese maple	5	No	3	Moderate	Multiple trunks arise from 4'; dense canopy; minimal twig dieback; growing in planter at building
342	Red Japanese maple	5	No	3	Moderate	Multiple trunks arise from 4'; minimal twig dieback; surface roots to SE; growing in planter at building

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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343	Coast redwood	58	Yes	2	Low	Brown foliage in top of crown; growing in narrow parking lot planter
344	Hollywood juniper	5	No	2	Low	Leans E; 1' from bldg
345	Hollywood juniper	5	No	3	Low	Canopy one-sided to E; 6 inches from bldg
346	Hollywood juniper	5	No	3	Low	Canopy one-sided to E; 6 inches from bldg
347	Hollywood juniper	6	No	3	Low	Canopy one-sided to E; 6 inches from bldg
348	Hollywood juniper	6,4	No	3	Low	Codominant trunks arise base; canopy one-sided to E; 6 inches from bldg in narrow planter
349	Hollywood juniper	5,5,4	No	3	Low	Multiple trunks arise from base; canopy one-sided to E; 3 inches from bldg in narrow planter
350	Hollywood juniper	6,5	No	3	Low	Codominant trunks arise from base; canopy one-sided to E; 1' from bldg in narrow planter
351	Hollywood juniper	6,5	No	3	Low	Codominant trunks arise from base; canopy one-sided to E; 1' from bldg in narrow planter
352	Hollywood juniper	6,4	No	3	Low	Codominant trunks arise from base; canopy one-sided to E; 1' from bldg in narrow planter
353	Hollywood juniper	7	No	3	Low	Canopy one-sided to E; 1' from bldg in narrow planter
354	Hollywood juniper	6,4	No	3	Low	Codominant trunks arise from base; canopy one-sided to E; 1' from bldg in narrow planter
355	Hollywood juniper	7	No	3	Low	Codominant trunks arise from base; canopy one-sided to E; 1' from bldg in narrow planter
356	Coast redwood	29	Yes	3	Moderate	Good color; growing in narrow parking lot planter ; crack in curb
357	Hollywood juniper	5	No	3	Low	Canopy one-sided to E; 1' from bldg in narrow planter
358	Hollywood juniper	5,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 3 inches from bldg in narrow planter
359	Hollywood juniper	5,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 6 inches from bldg in narrow planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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360	Hollywood juniper	4,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 6 inches from bldg in narrow planter
361	Hollywood juniper	5,3	No	3	Low	Codominant trunks arise from base; one-sided to E; 6 inches from bldg in narrow planter
362	Hollywood juniper	5,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 6 inches from bldg in narrow planter
363	Hollywood juniper	6	No	3	Low	Canopy one-sided to E; 1' from bldg in narrow planter
364	Hollywood juniper	4,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 4 inches from bldg in narrow planter
365	Hollywood juniper	5,4	No	3	Low	Codominant trunks arise from base; one-sided to E; 6 inches from bldg in narrow planter
366	Coast redwood	18	Yes	4	High	Good color; dense canopy; epicormic growth; growing in small parking lot planter; crack in curb
367	Coast redwood	13	Yes	2	Low	Thin at top of crown; leans; epicormic growth; growing in small parking lot planter
368	Coast redwood	13	Yes	2	Low	Thin at top of crown; bend in trunk ; epicormic growth; growing in small (4X4) parking lot planter
369	Glossy privet	3,3,2,1,1	No	2	Low	Multiple trunks arise from base; topped; growing in a narrow planter as a hedge
370	Glossy privet	3,2,1,1	No	2	Low	Multiple trunks arise from base; topped; growing in a narrow planter as a hedge
371	Glossy privet	6,6,6,6,5,5, 5,4,4,3,3,3, 2	No	2	Low	Multiple trunks arise from base; topped; growing in a narrow planter as a hedge
372	Glossy privet	5	No	2	Low	Multiple trunks arise from base; topped; growing in a narrow planter as a hedge; grouped the following 20 trees together as one
373	Coast redwood	16	Yes	1	Low	Tagged on S; topped; wound on S at 5'; growing in narrow planter in oleander hedge under utility lines

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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374	Coast redwood	21	Yes	3	Low	Bend in trunk; growing in narrow parking lot planter with utility lines to the W
375	Coast redwood	22	Yes	2	Low	Codominant trunks arise from top of crown; thin canopy; growing in narrow parking lot planter with utility lines to the W
376	Coast redwood	5	Yes	1	Low	Thin canopy; epicormic growth; growing in narrow parking lot planter under utility lines
377	Coast redwood	43	Yes	3	Moderate	Good color; dense canopy; growing in small parking lot planter
378	Coast redwood	27	Yes	5	High	Good color; broken branch; new growth in S canopy; dense canopy; growing in grove of 5 trees
379	Coast redwood	25	Yes	5	High	Good color; dense canopy; growing in grove of 5 trees
380	Coast redwood	29	Yes	5	High	Good color; broken branch; new growth in S canopy; dense canopy; growing in grove of 5 trees
381	Coast redwood	29	Yes	5	High	Good color; dense canopy; growing in grove of 5 trees
382	Coast redwood	32	Yes	5	High	Good color; dense canopy; growing in grove of 5 trees
383	Coast redwood	28	Yes	5	High	Good color; dense canopy; growing in grove of 5 trees in planter
384	Coast redwood	27	Yes	5	High	Good color; dense canopy; growing in grove of 5 trees in planter; roots on N lifting asphalt
385	Coast redwood	30	Yes	4	High	Good color; dense canopy; growing in grove of 3 trees in planter; vault to 3' E of trunk
386	Coast redwood	25	Yes	5	High	Good color; dense canopy; growing in grove of 3 trees in planter
387	Coast redwood	31	Yes	5	High	Good color; dense canopy; growing in grove of 3 trees in planter; irrigation valve 4' W
388	Crape myrtle	2	No	3	Moderate	Multiple trunks arise from 6'; poor color
389	Crape myrtle	4	No	5	High	Multiple trunks arise from 5'; dense canopy ; good color
390	Crape myrtle	5	No	4	High	Codominant trunks arise from 5'; dense canopy

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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391	Crape myrtle	4	No	5	High	Multiple trunks arise from 4'; dense canopy ; good color
392	Crape myrtle	5	No	4	High	Multiple trunks arise from 6'; dense canopy
393	Crape myrtle	6	No	4	High	Codominant trunks arise from 5'; dense canopy
394	Crape myrtle	6	No	5	High	Multiple trunks arise from 4'; good color; dense canopy
395	Deodar cedar	7	Yes	3	Low	Hedged on N & S for clearance ; fused with pine; growing in narrow planter
396	Japanese black pine	5	No	3	Low	Hedged on N & S for clearance ; fused with cedar; growing in narrow planter
397	Deodar cedar	7	Yes	3	Low	Hedged on N & S for clearance ; sweeping trunk; growing in narrow planter
398	Deodar cedar	12	Yes	3	Low	Hedged on N & S for clearance ; growing in narrow planter
399	Windmill palm	7	No	2	Low	10' brown trunk; wound on S; misshaped crown; poor color
400	Deodar cedar	24	Yes	2	Low	Topped
401	Deodar cedar	31	Yes	2	Low	Topped
402	Quince	28	Yes	3	Low	Multiple trunks arise from 5'; topped; fused branches; growing under utility lines
403	Italian buckthorn	10	No	2	Low	Multiple trunks arise from 5'; leans; fused branches; growing in narrow parking lot planter under utility lines
404	Peach	2,1,1,1	No	3	Low	Multiple trunks arise from base; poor color; growing in narrow parking lot planter under utility lines
405	Avocado	5	No	3	Moderate	Codominant trunks arise from 6'; growing in narrow parking lot planter under utility lines
406	Carolina cherry laurel	6,5	No	2	Low	Codominant trunks arise from 4'; wound on W trunk @ 6' from fence; growing in narrow parking lot planter under utility lines
407	Hackberry	14,13	Yes	3	Moderate	Codominant trunks arise from 2'; minimal twig dieback; growing in narrow parking lot planter under utility lines in fence

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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408	Fig	6,5,5	No	3	Moderate	Tag on fence; growing into fence; inaccessible
409	Canary Island pine	24	Yes	3	Moderate	Self correcting lean; epicormic growth; high crown ratio; 3' S of curb; 4' E of sidewalk
410	Canary Island pine	25	Yes	3	Moderate	Suppressed to W; buried base; epicormic growth; high crown ratio
411	Canary Island pine	25	Yes	3	Moderate	Suppressed to E; buried base; epicormic growth; high crown ratio
412	Canary Island pine	24	Yes	3	Moderate	Epicormic growth; high crown ratio; 1' W of curb; branch dieback
413	Canary Island pine	23	Yes	3	Moderate	Epicormic growth; lean SW
414	Canary Island pine	24	Yes	3	Moderate	Suppressed N; dense
415	Canary Island pine	24	Yes	3	Moderate	Intermediate; new growth
416	Canary Island pine	24	Yes	3	Moderate	Suppressed
417	Canary Island pine	22	Yes	3	Moderate	Suppressed on NW; new growth
418	Canary Island pine	23	Yes	3	Moderate	Suppressed on E; good color; epicormic growth
419	Canary Island pine	21	Yes	3	Moderate	Suppressed on S; epicormic growth
420	European white birch	4	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; growing in narrow parking lot planter
421	European white birch	7	No	4	High	Multiple trunks arise from 3'; minimal twig dieback; growing in narrow parking lot planter
422	European white birch	5	No	3	Moderate	Multiple trunks arise from 3'; twig dieback; branch dieback on central leader; growing in narrow parking lot planter
423	Brisbane box	13	No	2	Low	Multiple trunks arise from 8'; surface roots; both branch and twig dieback; narrow parking lot planter
424	Brisbane box	9	No	2	Low	Multiple trunks arise from 8'; headed back central leader; both branch and twig dieback; narrow parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
425	Brisbane box	9	No	2	Low	Multiple trunks arise from 8'; headed back central leader; both branch and twig dieback; narrow parking lot planter
426	Brisbane box	9	No	3	Moderate	Multiple trunks arise from 8'; twig dieback; narrow parking lot planter
427	Brisbane box	9	No	2	Low	Multiple trunks arise from 7'; thin at top of crown; twig dieback; narrow parking lot planter
428	Canary Island pine	20	Yes	2	Low	Topped; poor form and structure; located 2' N of curb
429	Canary Island pine	21	Yes	4	High	Slight lean S; good color; located 2' N of curb
430	Canary Island pine	24	Yes	3	Moderate	Leans S; located 2' N of curb; cracked curb
431	Canary Island pine	18	Yes	4	High	New growth; good color; located 1' N of curb; cracked curb
432	Brisbane box	9	No	3	Moderate	Multiple trunks arise from 7'; thin canopy; narrow parking lot planter
433	Brisbane box	9	No	3	Moderate	Multiple trunks arise from 7'; thin canopy; narrow parking lot planter
434	Brisbane box	10	No	5	High	Multiple trunks arise from 9'; dense; narrow parking lot planter
435	Brisbane box	10	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; narrow parking lot planter
436	Brisbane box	12	No	4	High	Multiple trunks arise from 8'; Codominant trunks arise from 10'; minimal twig dieback; surface roots; narrow parking lot planter
437	European white birch	6	No	4	High	Codominant trunks arise from 5'; minimal twig dieback; growing in narrow parking lot planter
438	European white birch	6	No	3	Moderate	Multiple trunks arise from 3'; twig dieback; growing in narrow parking lot planter
439	European white birch	4	No	2	Low	Codominant trunks arise from 6'; no central leader; twig dieback; growing in narrow parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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440	European white birch	4	No	2	Low	Codominant trunks arise from 4'; girdled roots; twig dieback; growing in narrow parking lot planter
441	European white birch	5	No	3	Moderate	Multiple trunks arise from 4'; twig dieback; buried base; growing in narrow parking lot planter
442	European white birch	6	No	3	Moderate	Multiple trunks arise from 4'; twig dieback; growing in narrow parking lot planter
443	European white birch	5	No	2	Low	Codominant trunks arise from 2'; wound on trunk S; ants; girdled root W; twig dieback; growing in narrow parking lot planter
444	Brisbane box	14	No	3	Low	Multiple trunks arise from 7'; girdled root E; minimal twig dieback; narrow parking 2' W of curb; lot planter
445	Brisbane box	15	Yes	5	High	Multiple trunks arise from 7'; minimal twig dieback; 2' E of curb; surface roots; narrow parking lot planter
446	Brisbane box	19	Yes	5	High	Multiple trunks arise from 8'; wound on S branch; minimal twig dieback; surface roots; narrow parking lot planter
447	Mayten	8	No	2	Low	Multiple trunks arise from 5'; fused branch/new growth; thin canopy; buried base; wounds on base W; twig dieback
448	Blue gum	30,28,28,20,16,16	Yes	4	High	Multiple trunks arise from base; ivy climbing up trunks; broad crown; minimal twig dieback
449	Blue gum	40	Yes	2	Low	Codominant trunks arise from 6'; large trunk wound W with decay; ivy climbing up trunks; twig dieback
450	Blue gum	21	Yes	2	Low	Multiple trunks arise from 10'; leans S; headed back cuts; poor color; twig dieback
451	Blue gum	19,16,15,6	Yes	2	Low	Multiple trunks arise from 3'; headed back cuts: decay stem N; ivy climbing up trunks; both branch and twig dieback
452	Blue gum	41	Yes	1	Low	Codominant trunks arise from 5'; headed back cuts; thin canopy; ivy climbing up trunks; both branch and twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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453	Blue gum	40,10	Yes	2	Low	Multiple trunks arise from base; fruiting body; thin canopy; ivy climbing up trunks; both branch and twig dieback
454	Saratoga Bay laurel	6	No	3	Moderate	Codominant trunks arise from 5'; buried base; located 4' W of bldg.
455	Saratoga Bay laurel	4	No	2	Low	Codominant trunks arise from 5'; poor form and structure; buried base; located 4' W of bldg.
456	Saratoga Bay laurel	4	No	2	Low	Codominant trunks arise from 6'; poor form and structure; located 4' W of bldg.
457	Saratoga Bay laurel	4	No	2	Low	Codominant trunks arise from 5'; poor form and structure; located 4' W of bldg.
458	Saratoga Bay laurel	4	No	2	Low	Codominant trunks arise from 5'; poor form and structure; buried base; located 4' W of bldg.
459	Callery pear	18	Yes	3	Moderate	Multiple trunks arise from 7'; tnc; dense canopy; headed back
460	Callery pear	19	Yes	3	Low	Multiple trunks arise from 7'; included bark; tnc; dense canopy; headed back
461	Saratoga Bay laurel	6	No	2	Low	Codominant trunks arise from 7'; poor form and structure; buried base; located 4' S of bldg.
462	Saratoga Bay laurel	6	No	2	Low	Codominant trunks arise from 6'; wound on W trunk; poor form and structure; buried base; located 4' S of bldg.
463	Saratoga Bay laurel	6	No	2	Low	Sinuuous trunk; poor form and structure; buried base; located 4' S of bldg.
464	Saratoga Bay laurel	8	No	2	Low	Codominant trunks arise from 7'; poor form and structure; buried base; located 4' S of bldg.
465	Saratoga Bay laurel	8	No	2	Low	Multiple trunks arise from 9'; poor form and structure; surface root N; buried base; located 4' S of bldg.
466	Saratoga Bay laurel	8	No	2	Low	Multiple trunks arise from 9'; wound at attachments; poor form and structure; surface root N; buried base; located 4' S of bldg.

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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467	Boxleaf azara	2,1	No	2	Low	Codominant trunks arise from 1'; suppressed; thin canopy
468	Boxleaf azara	2,2	No	2	Low	Codominant trunks arise from 1'; suppressed; thin canopy
469	Purple-leaf plum	10	No	3	Moderate	Multiple trunks arise from 3'; surface roots E; minimal twig dieback
470	Boxleaf azara	4	No	2	Low	Codominant trunks arise from 6'; leans S
471	Saratoga Bay laurel	9	No	2	Low	Codominant trunks arise from 5; leans W; poor form and structure; surface root N; buried base; located 3' W of bldg.
472	Japanese maple	4,2,2	No	2	Low	Multiple trunks arise from base; thin canopy
473	Japanese maple	5,4,2,2	No	3	Moderate	Multiple trunks arise from base; included bark; minimal twig dieback
474	Crape myrtle	10	No	5	High	Multiple trunks arise from 6'; good color; small 4X4 cut out planter
475	Crape myrtle	10	No	4	High	Multiple trunks arise from 6'; good color; roots spilling out over sidewalk; small 4X4 cut out planter
476	Crape myrtle	9	No	5	High	Multiple trunks arise from 6'; good color; roots spilling out over sidewalk; small 4X4 cut out planter
477	Crape myrtle	9	No	5	High	Multiple trunks arise from 6'; good color; small 4X4 cut out planter
478	Callery pear	18	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; dense canopy; minimal twig dieback
479	Callery pear	15	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; buried base; minimal twig dieback
480	Callery pear	19	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; surface roots; minimal twig dieback
481	Callery pear	15	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; surface roots on E; buried base; minimal twig dieback
482	Callery pear	16	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; surface roots; buried base; minimal twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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483	Callery pear	18	Yes	3	Moderate	Multiple trunks arise from 6'; headed back on E; surface roots; 4' N of sidewalk; minimal twig dieback
484	European white birch	7	No	2	Low	Codominant trunks arise from 5'; leans W; cavity at attachment; twig dieback; gas meter 5' to E
485	Canary Island pine	16	Yes	3	Low	Off-site; codominant trunks arise from 11'; included bark; canopy extends over 8'
486	Hopseed bush	4,4,4,3,3	No	2	Low	Multiple trunks arise from base; thin canopy
487	Victorian box	5,3,3,2,2	No	3	Moderate	Multiple trunks arise from base: dense canopy
488	Canary Island pine	26	Yes	3	Moderate	New growth; good color
489	Chinese pistache	4	No	4	High	Codominant trunks arise from 5'; dense canopy
490	Chinese pistache	4	No	4	High	Multiple trunks arise from 5'; dense canopy
491	Chinese pistache	4	No	4	High	Multiple trunks arise from 5'; dense canopy
492	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 5'; suppressed to W
493	Chinese pistache	7	No	4	High	Multiple trunks arise from 7'; dense canopy
494	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 5'; suppressed canopy
495	Chinese pistache	5	No	3	Low	Codominant trunks arise from 5'; fused stems above attachment; suppressed canopy
496	Chinese pistache	6	No	3	Low	Codominant trunks arise from 6'; no central leader; suppressed canopy
497	London plane	9	No	3	Moderate	Codominant trunks arise from 8'; minimal twig dieback
498	Crape myrtle	9	No	4	High	Multiple trunks arise from 6'; good color; small circular cut out planter
499	Olive	5,4,3,2,2,1	No	3	Moderate	Off-site; canopy extends over 7'; multiple trunks arise from base; dense; hedged
500	Glossy privet	5	No	3	Moderate	Off-site; canopy extends over property 7'
501	Victorian box	5,4,3	No	3	Moderate	Off-site; canopy extends over 10' to W; part of hedge
502	Olive	5,4,4,2	No	3	Moderate	Off-site; canopy extends over 10'; surface roots to W; multiple trunks arise from base; dense;

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
503	Olive	5	No	3	Moderate	Off-site; canopy extends over 10'; girdled in fence; multiple trunks arise from base; hedged
504	Olive	5	No	3	Moderate	Off-site; canopy extends over structure 10'; tag on fence; hedged
505	Glossy privet	5,3	No	3	Moderate	Off-site; canopy extends over property 4' to W; codominant trunks arise from 4'
506	Glossy privet	5,3	No	3	Moderate	Off-site; canopy extends over property 10' to W; codominant trunks arise from 4'
507	Evergreen ash	13	No	3	Moderate	Off-site ; canopy extends to W 14'; surface roots growing to sidewalk W; codominant trunks arise from 11'
508	Olive	4,2,2,2,2,2,2,2	No	3	Moderate	Off-site; group of trees growing as hedge; multiple trunks arise from base; canopy extends W 8'
509	Italian buckthorn	4	No	3	Moderate	Off-site; tag on fence
510	Olive	9,7	No	3	Moderate	Off-site; canopy extends over 10'; trunk embedded into fence; multiple trunks arise from base
511	Japanese maple	6,5,4,4	No	3	Moderate	Codominant trunks arise from base; included bark; buried base
512	Japanese maple	7,6	No	3	Moderate	Codominant trunks arise from base; included bark; high crown ratio
513	Japanese maple	5,4,4	No	3	Moderate	Multiple trunks arise from 2'; included bark; high crown ratio
514	Olive	3,3,2,1,1	No	3	Moderate	Off-site;growing in hedge; multiple trunks arise from base; canopy extends W 9'
515	Olive	5,5	No	3	Low	Off-site; canopy extends over 5'; leans S; good color; multiple trunks arise from base
516	Glossy privet	13,6	No	3	Moderate	Off-site; canopy extends over property 12' to W; codominant trunks arise from 2'
517	Olive	5,3	No	3	Moderate	Off-site; canopy extends over 11'; codominant trunks arise from 2'; included bark

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
518	Olive	4	No	3	Moderate	Off-site; canopy extends over 9'; growing in hedge
519	Evergreen ash	15	Yes	3	Moderate	Off-site ; canopy extends to W 13'; surface roots growing to sidewalk W; codominant trunks arise from 6'; flat trunk against fence
520	Evergreen ash	3,2	No	1	Low	Off-site; girdled into fence; canopy extend W 11'
521	Olive	3,2,2	No	3	Moderate	Off-site; canopy extends over 8'; codominant trunks arise from base; growing in hedge
522	Evergreen ash	16,9	Yes	3	Moderate	Off-site ; canopy extends to W 25'; surface roots growing to sidewalk W; codominant trunks arise from base; flat trunk against fence
523	Glossy privet	4,4,4,4	No	3	Moderate	Off-site; canopy extends over property 15' to W; growing into fence; multiple trunks arise from base
524	Evergreen ash	13	No	3	Low	Off-site ; canopy extends to W 25'; flat trunk growing into fence
525	Evergreen ash	17	Yes	3	Low	Off-site ; canopy extends to W 25'; base at fence
526	Aleppo pine	19	Yes	3	Moderate	Off-site; canopy extends over 12'; codominant trunks arise from 9'; tall narrow crown; base pushing fence
527	Evergreen ash	20,16,8,6,4	Yes	3	Moderate	Off-site ; canopy extends to W 22'; multiple trunks arise from base
528	Evergreen ash	12,8	No	3	Moderate	Off-site ; canopy extends to W 13';multiple trunks arise from base
529	Olive	10,6	No	3	Moderate	Off-site; canopy extends over 16'; codominant trunks arise from base; growing in hedge
530	Evergreen ash	16,12,9,4	Yes	3	Moderate	Multiple trunks arise from base; minimal twig dieback
531	Monterey pine	27	Yes	3	Moderate	Growing in planter; N of utility lines; good color
532	Camphor	17	Yes	3	Moderate	Codominant trunks arise from 7'; growing 3' W of bldg; 1'E of curb; cracked curb: canopy one-sided to W ; good color

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
533	Camphor	20	Yes	3	Moderate	Multiple trunks arise from 7'; growing in planter; surface root SW; minimal twig dieback; good color
534	Camphor	29	Yes	3	Moderate	Codominant trunks arise from 6'; growing 5' N of bldg.; canopy extends over building; growing 3' S of curb; w surface root lifting sidewalk; surface root SW; minimal twig dieback; good color
535	Camphor	19	Yes	2	Low	Codominant trunks arise from 6'; poor form and structure; growing 5' N of bldg.; gas meter located 2' E; canopy extends over building; growing 3' S of curb; w surface root lifting sidewalk; surface root SW; minimal twig dieback; good color
536	Arizona cypress	10	No	3	Moderate	Multiple trunks arise from 3'; leans S; good color; growing in planter next to curb; crack in curb
537	Victorian box	5,3	No	3	Moderate	Multiple trunks arise from base; growing under utility lines; canopy one-sided to W
538	Italian buckthorn	3,3,2,2,2,2	No	3	Moderate	Off-site; Multiple trunks arise from base; growing under utility lines through fence
539	Italian buckthorn	5,3,2,1,1	No	3	Moderate	Off-site; Multiple trunks arise from base; growing under utility lines through fence
540	Italian buckthorn	5,3,3,2	No	1	Low	Off-site; Multiple trunks arise from base; burned; growing under utility lines through fence
541	Italian buckthorn	5,4,3,3,2	No	2	Low	Off-site; Multiple trunks arise from base; growing under utility lines through fence
542	Italian buckthorn	3,2,1,1	No	2	Low	Off-site; Multiple trunks arise from base; poor color; growing under utility lines through fence
543	Italian buckthorn	6,5,5,4	No	2	Low	Off-site; Multiple trunks arise from base; poor color; branch dieback; growing under utility lines through fence
544	Coast redwood	28	Yes	5	High	Dense canopy; good color; 5' S & 5' W of sidewalk; 7' E of sidewalk
545	Coast redwood	28	Yes	5	High	Dense canopy; good color; 2' E of sidewalk

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
546	Coast redwood	29	Yes	5	High	Dense canopy; good color; 6' E of sidewalk
547	Coast redwood	26	Yes	5	High	Dense canopy; good color; 3'E of sidewalk
548	Coast redwood	29	Yes	5	High	Dense canopy; good color; 6' E of sidewalk
549	Coast redwood	28	Yes	5	High	Dense canopy; good color; 4' E of sidewalk
550	Coast redwood	33	Yes	5	High	Dense canopy; good color; 3' E of irrigation valve box; 4' E of sidewalk
551	Coast redwood	29	Yes	5	High	Dense canopy; good color; 8' W of sidewalk; end of grove
552	Japanese flowering cherry	12	No	3	Moderate	Multiple trunks arise from 5'; twig dieback; growing in circular planter; cracked curb; surface roots spilling over N
553	Japanese flowering cherry	15	Yes	3	Moderate	Multiple trunks arise from 5'; twig dieback; growing in circular planter; cracked curb; surface roots lifting curb NE
554	Japanese flowering cherry	15	Yes	4	High	Multiple trunks arise from 4'; pretty little tree
555	Japanese flowering cherry	6	No	3	Moderate	Multiple trunks arise from 5'; twig dieback; growing in circular planter; buried base
556	Coast redwood	35	Yes	5	High	Dense canopy; good color; growing in grove; irrigation valve boxes 7'N; vault 12' S
557	Coast redwood	23	Yes	5	High	Dense canopy; good color; growing in grove; surface roots S
558	Coast redwood	27	Yes	5	High	Dense canopy; good color; growing in grove;
559	Coast redwood	29	Yes	5	High	Dense canopy; good color; growing in grove;
560	Coast redwood	22	Yes	5	High	Dense canopy; good color; growing in grove;
561	Coast redwood	25	Yes	5	High	Dense canopy; good color; growing in grove;
562	Coast redwood	28	Yes	5	High	Dense canopy; good color; growing in grove;
563	London plane	15	Yes	3	Moderate	Codominant trunks arise from 9'; slight bend in trunk 4'; large surface roots

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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564	London plane	15	Yes	3	Moderate	Multiple trunks arise from 9'; leans W; large surface roots lifting irrigation valve boxes to 4' W; electric box 10' NW
565	London plane	14	No	3	Moderate	Codominant trunks arise from 5'; leans SE large surface roots
566	London plane	15	Yes	4	High	Multiple trunks arise from 8'; large surface roots; sidewalk 7' to W
567	London plane	11	No	3	Moderate	Multiple trunks arise from 8'; large surface roots; curb 2' to N
568	London plane	12	No	3	Moderate	Multiple trunks arise from 8'; large surface roots; bubbler at base N; sidewalk 8' E
569	London plane	17	Yes	3	Moderate	Codominant trunks arise from 9'; large surface roots; bubbler at base N; sidewalk 7' to W
570	Crape myrtle	7	No	5	High	Multiple trunks arise from 5'; growing in cut out planter
571	Crape myrtle	5	No	5	High	Multiple trunks arise from 4'; growing in cut out planter
572	Crape myrtle	5	No	5	High	Codominant trunks arise from 5'; dense canopy; growing in cut out planter
573	Crape myrtle	7	No	5	High	Multiple trunks arise from 6'; dense canopy; growing in cut out planter; lifting grate S
574	Crape myrtle	7	No	5	High	Multiple trunks arise from 6'; dense canopy; growing in cut out planter ; lifting grate S
575	Crape myrtle	6	No	5	High	Multiple trunks arise from 6'; dense canopy; growing in cut out planter ; lifting grate S; bubbler on base
576	Crape myrtle	7	No	5	High	Multiple trunks arise from 6'; dense canopy; growing in cut out planter ; lifting grate S; bubbler on base
577	Crape myrtle	7	No	5	High	Codominant trunks arise from 5'; dense canopy; growing in cut out planter
578	Crape myrtle	7	No	4	High	Codominant trunks arise from 5'; ants; wounds from stakes E&W; growing in cut out planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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579	Crape myrtle	8	No	5	High	Multiple trunks arise from 5'; dense canopy; growing in cut out planter
580	London plane	11	No	3	Moderate	Codominant trunks arise from 10'; slight lean; minimal twig dieback; large surface roots; curb 2' to N of base
581	London plane	12	No	3	Moderate	Codominant trunks arise from 8'; minimal twig dieback; large surface roots; curb 3' to N of base
582	London plane	12	No	3	Moderate	Multiple trunks arise from 8'; minimal twig dieback; self-correcting lean; large surface roots; sidewalk 3' to E of base; garbage structure 3' W of base
583	London plane	10	No	3	Moderate	Codominant trunks arise from 8'; leans; minimal twig dieback; large surface roots; sidewalk 3' to E of base
584	London plane	9	No	3	Moderate	Codominant trunks arise from 4'; minimal twig dieback; large surface roots; water valve 6' to N of base
585	London plane	14	No	3	Moderate	Codominant trunks arise from 7'; leans S; minimal twig dieback; girdling roots; large surface roots; sidewalk 4' S of base; water valve 6' to N of base
586	London plane	8	No	4	High	Multiple trunks arise from 7'; leans S; minimal twig dieback; large surface roots; sidewalk 5' E of base
587	London plane	8	No	3	Moderate	Multiple trunks arise from 7'; leans SE; minimal twig dieback; severed root SE; large surface roots; sidewalk 3' E of base
588	London plane	12	No	3	Moderate	Codominant trunks arise from 8'; leans S; minimal twig dieback; large surface roots; sidewalk 3' E of base; electric box and lamp 3' SE
589	London plane	11	No	3	Moderate	Multiple trunks arise from 8'; leans S; minimal twig dieback; large surface roots; sidewalk 3' to W of base
590	London plane	10	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; growing 10' wide planter
591	London plane	12	No	4	High	Multiple trunks arise from 10'; minimal twig dieback; growing 10' wide planter ; lamp 8' SE

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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592	London plane	10	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; growing 10' wide planter ; lifting asphalt E
593	London plane	11	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; growing 10' wide planter ; large surface roots SE&NW
594	London plane	12	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; growing 10' wide planter ; large surface roots N ; lamp 4' NE of base
595	London plane	12	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; growing 10' wide planter ; large surface roots N&S; electric box 10'SE
596	Chinese pistache	5	No	3	Moderate	Codominant trunks arise from 6'; growing in narrow planter; sidewalk located 2' N of base
597	Chinese pistache	5	No	4	High	Multiple trunks arise from 6'; leans S; growing in narrow 4' wide planter
598	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; leans; growing in narrow planter; sidewalk located 2' S of base
599	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 8'; growing in narrow planter; sidewalk located 2' S of base
600	London plane	13	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; growing 10' wide planter ; large surface roots S; electric box 15' S
601	London plane	13	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; growing 10' wide planter ; large surface roots lifting asphalt E
602	London plane	13	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; growing 10' wide planter ; large surface roots N&E; lamp 8' NE
603	London plane	15	Yes	4	High	Multiple trunks arise from 9'; minimal twig dieback; growing 10' wide planter ; large surface roots N&S; irrigation valve box and lamp 10' to S

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
604	London plane	9	No	4	High	Multiple trunks arise from 10'; minimal twig dieback; growing 7' wide planter ; large surface roots S
605	London plane	12	No	4	High	Multiple trunks arise from 10'; minimal twig dieback; growing 7' wide planter ; large surface roots W
606	London plane	11	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; growing 7' wide planter ; large surface roots W; vault 4' N; lamp 5' NE
607	London plane	11	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; growing 7' wide planter
608	London plane	10	No	3	Moderate	Multiple trunks arise from 12'; leans; twig dieback; growing 4' narrow planter
609	London plane	11	No	3	Moderate	Multiple trunks arise from 6'; leans S; twig dieback; growing 4' narrow planter
610	London plane	11	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; growing 4' narrow planter
611	London plane	12	No	3	Moderate	Multiple trunks arise from 7'; leans S; twig dieback; growing 4' narrow planter
612	London plane	5	No	3	Moderate	Multiple trunks arise from 7'; leans S; twig dieback; growing 4' narrow planter
613	London plane	8	No	3	Moderate	Multiple trunks arise from 7'; leans S; twig dieback; growing 4' narrow planter
614	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; growing in 5X5 planter; bow in trunk
615	Chinese pistache	7	No	4	High	Multiple trunks arise from 6'; dense canopy; growing in 5X5 planter;
616	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 6'; growing in 5X5 planter; minimal twig dieback
617	Chinese pistache	6	No	4	High	Codominant trunks arise from 6'; growing in 5X5 planter; dense canopy

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
618	Chinese pistache	7	No	4	High	Codominant trunks arise from 5'; growing in 5X5 planter; dense canopy
619	Chinese pistache	7	No	4	High	Codominant trunks arise from 6'; growing in 5X5 planter; trimmed back on S for lamp
620	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; growing in 5' planter; minimal twig dieback
621	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 6'; growing in 5' planter; bubbler at base on N; decay at base N; minimal twig dieback
622	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; growing in 5' planter; minimal twig dieback
623	Chinese pistache	6	No	4	High	Multiple trunks arise from 7'; growing in 5' planter; minimal twig dieback
624	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 7'; growing in 5X5' planter; minimal twig dieback
625	Chinese pistache	8	No	3	Moderate	Multiple trunks arise from 6'; growing in 5'X5' planter; minimal twig dieback
626	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 8'; growing in 5' planter; cracked curb; minimal twig dieback
627	Chinese pistache	6	No	4	Moderate	Codominant trunks arise from 6'; growing in 5' planter; minimal twig dieback
628	Chinese pistache	7	No	3	Moderate	Codominant trunks arise from 7'; 2.5' E of sidewalk; 7 W of building; suppressed to N
629	Chinese pistache	7	No	4	High	Multiple trunks arise from 7'; 2.5' E of sidewalk; 7 W of building;
630	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 8'; 2.5' E of sidewalk; 7 W of building; intermediate; epicormic growth
631	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 7'; 2.5' E of sidewalk; 7 W of building; suppressed to S
632	Chinese pistache	7	No	4	High	Tnc; located in narrow parking lot planter; 2' N of curb

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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633	Chinese pistache	5	No	4	High	Codominant trunks arise from 6'; located in narrow parking lot planter; 2' S of curb
634	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 8'; located 2.5' E of sidewalk; surface root S; building 7' E
635	Callery pear	18	Yes	3	Moderate	Multiple trunks arise from 8'; narrow attachments; surface roots SE&W;
636	Mexican fan palm	24	Yes	3	Moderate	18' brown trunk
637	Callery pear	5	No	3	Moderate	Tall narrow crown; suppressed to N; 3'W of sidewalk
638	Callery pear	14	No	3	Low	Multiple trunks arise from 7'; narrow attachments; ribbed on S
639	Callery pear	14	No	2	Low	Multiple trunks arise from 7'; narrow attachments; topped; surface roots SE&W
640	Callery pear	12	No	4	High	Multiple trunks arise from 7'; narrow attachments; buried base
641	Callery pear	7	No	2	Low	Tall narrow crown; branch dieback; suppressed to N
642	Callery pear	10	No	3	Moderate	Multiple trunks arise from 7'; tnc
643	Callery pear	7	No	3	Moderate	Multiple trunks arise from 7'; buried base; suppressed to E
644	Callery pear	7	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback
645	Callery pear	12	No	3	Moderate	Multiple trunks arise from 8'; minimal twig dieback
646	Callery pear	8	No	3	Moderate	Multiple trunks arise from 8'; minimal twig dieback
647	Callery pear	8	No	3	Moderate	Multiple trunks arise from 8'; minimal twig dieback; buried base
648	Callery pear	8	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback
649	Callery pear	8	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; 5' W of sidewalk
650	Callery pear	10	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 1'E of vault; irrigation broken

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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651	Callery pear	8	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 3' E of sidewalk
652	Callery pear	11	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; 3' E of sidewalk
653	Callery pear	7	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback
654	Callery pear	7	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments with included bark; minimal twig dieback
655	Callery pear	13	No	4	High	Multiple trunks arise from 8'; narrow attachments; minimal twig dieback
656	Callery pear	10	No	3	Moderate	Multiple trunks arise from 8'; narrow attachments; pruninew growth wound on N; minimal twig dieback
657	Callery pear	13	No	3	Moderate	Multiple trunks arise from 8'; narrow attachments; 7' S of sidewalk; surface roots; minimal twig dieback
658	Pygmy date palm	5,4,4,4	No	3	Moderate	Multiple trunks arise from base; brown trunk 4'
659	Zombie palm	12	No	3	Moderate	8' brown trunk
660	Zombie palm	9	No	3	Moderate	6' brown trunk; 4' S of sidewalk
661	Zombie palm	10	No	3	Moderate	6' brown trunk
662	Zombie palm	10	No	3	Moderate	6' brown trunk
663	Zombie palm	12	No	3	Moderate	7' brown trunk; 5'W of building
664	Zombie palm	12	No	3	Moderate	7' brown trunk; 6' W of building
665	Zombie palm	12	No	3	Moderate	6' brown trunk; 2.5' S of sidewalk
666	Zombie palm	10	No	3	Moderate	6' brown trunk; 2' E of lamp; 3' E of sidewalk
667	Zombie palm	14	No	3	Moderate	8' brown trunk
668	Zombie palm	12	No	3	Moderate	8' brown trunk
669	Zombie palm	14	No	3	Moderate	9' brown trunk
670	Pygmy date palm	4,4,4,4	No	3	Moderate	Multiple trunks arise from base; brown trunk 5'
671	Pygmy date palm	10,10,9,9	No	3	Moderate	14' brown trunk; circular planter ; 4'W of sidewalk

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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672	Pygmy date palm	10,9,9,8	No	3	Moderate	15' brown trunk; circular planter ; 4'W of sidewalk
673	Camphor	21	Yes	3	Moderate	Codominant trunks arise from 6'; growing on mound in parking lot planter; twig dieback
674	London plane	8	No	3	Low	Codominant trunks arise from 6; leans S; twig dieback; growing in narrow planter 6' wide; surface roots N & W
675	London plane	6	No	3	Moderate	Multiple trunks arise from 7'; twig dieback; lage surface roots; 3' S of sidewalk
676	London plane	7	No	3	Moderate	Codominant trunks arise from 8'; twig dieback; large surface roots; 3' S of sidewalk
677	London plane	7	No	3	Moderate	Codominant trunks arise from 8'; twig dieback; leans S; large surface roots; 3' S of sidewalk
678	London plane	4	No	2	Low	Codominant trunks arise from 8'; thin canopy; leans S; large surface roots; 3' S of sidewalk
679	London plane	6	No	4	High	Codominant trunks arise from 5'; large surface roots; 3' S of sidewalk
680	London plane	3	No	3	Moderate	Codominant trunks arise from 8'; suppressed; surface roots; 3' S of sidewalk
681	London plane	8	No	3	Moderate	Multiple trunks arise from 9'; leans S; large surface roots; 3' S of sidewalk
682	London plane	8	No	3	Moderate	Codominant trunks arise from 8'; bend in trunk @ 10'; large surface roots; 3' S of sidewalk
683	London plane	4	No	3	Moderate	Tall narrow crown; 3'; sidewalk to N, S & W
684	London plane	14	No	4	High	Multiple trunks arise from 12'; minimal twig dieback; large surface roots; 3' S of sidewalk
685	Japanese flowering cherry	11	No	3	Moderate	Multiple trunks arise from 4'; circular planter filed w/ roots; roots expand into turf; 5' E of sidewalk
686	Japanese flowering cherry	18	Yes	3	Moderate	Multiple trunks arise from 4'; twig dieback; circular planter filed w/ roots; roots expand into turf

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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687	Japanese flowering cherry	14	No	3	Moderate	Multiple trunks arise from 4'; minimal twig dieback; circular planter filed w/ roots; roots expand into turf
688	Japanese flowering cherry	15	Yes	3	Moderate	Multiple trunks arise from 4'; leans E; twig dieback; circular planter lifted from roots; roots expand into turf
689	London plane	6	No	2	Low	Codominant trunks arise from 6'; leans N; minimal twig dieback; surface roots; narrow planter 5.5' wide
690	London plane	6	No	3	Low	Codominant trunks arise from 8'; leans E; minimal twig dieback; surface roots; narrow planter 5.5' wide
691	London plane	6	No	3	Low	Codominant trunks arise from 5'; sinuous; minimal twig dieback; surface roots; roots on top of electronic vault box to N; narrow planter 3.5' wide
692	London plane	5	No	3	Moderate	Multiple trunks arise from 9'; tnc; minimal twig dieback; narrow planter 4' wide
693	London plane	4	No	2	Low	Codominant trunks arise from 6'; leans E; surface roots S; narrow planter 4' wide
694	London plane	3	No	2	Low	Leans E; poor form and structure; narrow planter 5.5' wide
695	London plane	3	No	3	Moderate	Tall narrow crown; surface roots S; narrow planter 5.5' wide
696	London plane	3	No	2	Low	Codominant trunks arise from 8'; sinuous; narrow planter 5.5' wide
697	London plane	6	No	3	Moderate	Multiple trunks arise from 9'; minimal twig dieback; large surface root N; narrow planter 5.5' wide
698	London plane	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; bend in trunk @ base; surface roots S; narrow planter 5.5' wide
699	London plane	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; slight lean; surface roots S; narrow planter 5.5' wide
700	London plane	5	No	2	Low	Multiple trunks arise from 6'; minimal twig dieback; lean; surface roots; narrow planter 5.5' wide

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
701	London plane	5	No	3	Moderate	Codominant trunks arise from 5'; minimal twig dieback; surface roots S; narrow planter 5.5' wide; lamp 3' E
702	London plane	6	No	3	Moderate	Codominant trunks arise from 7'; lean S; minimal twig dieback; narrow planter 5.5' wide
703	London plane	15	Yes	4	High	Multiple trunks arise from 7'; irrigation valve box 2' SW ; large surface roots W; 8' planter
704	London plane	15	Yes	4	High	Multiple trunks arise from 8'; dense canopy; good color; 8' planter
705	London plane	11	No	3	Moderate	Multiple trunks arise from 8'; twig dieback; lamp post 5' NE; 8' wide planter
706	London plane	13	No	4	High	Multiple trunks arise from 8'; dense canopy; good color; 8' planter
707	London plane	13	No	4	High	Multiple trunks arise from 9'; dense canopy; good color; 8' planter
708	London plane	12	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; dense canopy; good color; 8' planter
709	London plane	9	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; dense canopy; good color; 8' planter
710	London plane	12	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; dense canopy; good color; 8' planter
711	London plane	14	No	4	High	Multiple trunks arise from 8'; minimal twig dieback; dense canopy; good color; 8' planter
712	London plane	12	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; large surface roots N; dense canopy; good color; 8' planter; lamp post 5' E
713	London plane	11	No	4	High	Multiple trunks arise from 10'; surface roots W; minimal twig dieback; dense canopy; good color; 8' planter
714	London plane	11	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; dense canopy; good color; 8' planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
715	London plane	10	No	4	High	Multiple trunks arise from 9'; minimal twig dieback; dense canopy; good color; surface root SW; girdling root; 8' planter
716	London plane	9	No	3	Moderate	Multiple trunks arise from 8'; slight lean; dense canopy; good color; surface root NW; 8' planter
717	London plane	11	No	4	High	Multiple trunks arise from 9'; dense canopy; good color; surface root NW; 8' planter
718	London plane	12	No	4	High	Multiple trunks arise from 9'; dense canopy; self correcting lean; good color; surface root NW; valve box 4' NW; 8' planter
719	London plane	12	No	4	High	Multiple trunks arise from 8'; dense canopy; good color; 8' planter; lamp post 6' E
720	London plane	11	No	4	High	Multiple trunks arise from 11'; dense canopy; good color; surface root SE; 3.5' E of curb
721	London plane	13	No	5	High	Multiple trunks arise from 9'; dense canopy; good color; surface root S & SE; 3.5' E of curb
722	London plane	7	No	4	High	Multiple trunks arise from 9'; dense canopy; good color; surface root NE, S & SE; 3.5' E of curb
723	Valley oak	25,18	Yes	4	Moderate	Codominant trunks arise from 3'; canopy one-sided to W; pillownew growth over sidewalk to E; buried base; utility lines run new growth thru canopy; 4.5' wide planter
724	London plane	10	No	3	Moderate	Multiple trunks arise from 6'; surface roots E; suppressed on E by oak; growing in narrow 4' planter
725	London plane	8	No	3	Moderate	Multiple trunks arise from 7'; girdling roots N suppressed on E by oak; narrow 4' planter
726	London plane	5	No	2	Low	Multiple trunks arise from 9'; leans S; narrow 4.5' planter
727	London plane	9	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; narrow 4.5' planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
728	London plane	7	No	3	Moderate	Multiple trunks arise from 7'; cavity below attachments on N; minimal twig dieback; surface roots; girdling root E; narrow 4' planter
729	London plane	7	No	3	Moderate	Multiple trunks arise from 7'; slight lean SW; cavity below attachments on S; minimal twig dieback; surface roots; narrow 4' planter
730	Chinese pistache	3	No	3	Low	Multiple trunks arise from 6'; canopy one-sided to S; 5' planter
731	Chinese pistache	5	No	3	Low	Codominant trunks arise from 6'; canopy one-sided to W; 5' planter
732	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; 5' planter
733	Chinese pistache	7	No	3	Low	Multiple trunks arise from 7'; leans; minimal twig dieback; 5' planter
734	Chinese pistache	7	No	3	Low	Multiple trunks arise from 8'; leans; minimal twig dieback; 5' planter
735	Chinese pistache	7	No	4	High	Multiple trunks arise from 7'; new growth; minimal twig dieback; 5' planter
736	Chinese pistache	6	No	5	High	Multiple trunks arise from 7'; new growth; good color; dense canopy; 5' planter
737	Chinese pistache	5	No	4	High	Codominant trunks arise from 6'; new growth; good color; dense canopy; 6' wide planter
738	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 5'; minimal twig dieback; 6' wide planter
739	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 6'; slight lean; minimal twig dieback; 6' wide planter
740	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; 6' wide planter
741	Chinese pistache	8	No	4	High	Multiple trunks arise from 6'; good color; dense canopy; minimal twig dieback; 5' planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
742	Chinese pistache	7	No	3	Low	Multiple trunks arise from 6'; thin canopy; twig dieback; 5' planter
743	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; epicormic growth; 5' planter
744	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 9'; leans; 5' planter
745	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 9'; leans; epicormic growth; 5' planter
746	Chinese pistache	8	No	3	Moderate	Multiple trunks arise from 7'; leans; minimal twig dieback; 5' planter
747	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; on N at 6'; minimal twig dieback; 5' planter
748	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 6'; canopy one-sided to S; minimal twig dieback; 5' wide planter
749	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 5'; epicormic growth; minimal twig dieback; 5' wide planter
750	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; bend in trunk below attachment; 5' planter
751	Chinese pistache	8	No	3	Moderate	Multiple trunks arise from 7'; buried base; minimal twig dieback; 5' wide planter
752	Chinese pistache	7	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; 5' wide planter
753	Chinese pistache	5	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 5' wide planter
754	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 6'; thin canopy; minimal twig dieback; 5' wide planter
755	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 5'; buried base W; minimal twig dieback; 5' wide planter
756	Chinese pistache	3	No	3	Moderate	Multiple trunks arise from 6'; leans S; minimal twig dieback; 5' wide planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
757	Chinese pistache	3	No	3	Moderate	Multiple trunks arise from 6'; no central leader; minimal twig dieback; 5' wide planter
758	Chinese pistache	2	No	3	Low	Multiple trunks arise from 6'; thin canopy; 5' wide planter
759	Chinese pistache	7	No	3	Moderate	Codominant trunks arise from 6'; thin canopy; minimal twig dieback; 5' wide planter
760	Chinese pistache	6	No	4	High	Multiple trunks arise from 6'; thin canopy; minimal twig dieback; 5' wide planter
761	Chinese pistache	7	No	4	High	Multiple trunks arise from 6'; thin canopy; minimal twig dieback; 5' wide planter
762	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; thin canopy; minimal twig dieback; 5' wide planter
763	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; 4.5' wide planter
764	Chinese pistache	5	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 4.5' wide planter
765	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; buried base; 4.5' wide planter
766	Southern live oak	13	Yes	4	High	Multiple trunks arise from 7'; wounds on stems in N canopy; minimal twig dieback
767	Southern live oak	13	Yes	3	Moderate	Multiple trunks arise from 7'; thin canopy; minimal twig dieback
768	Southern live oak	7	Yes	3	Moderate	Multiple trunks arise from 8'; thin canopy; poor color; minimal twig dieback
769	Southern live oak	9	Yes	3	Moderate	Multiple trunks arise from 7'; thin canopy; poor color; twig dieback
770	Southern live oak	7	Yes	3	Moderate	Multiple trunks arise from 6'; thin canopy; poor color; twig dieback
771	Southern live oak	8	Yes	3	Moderate	Multiple trunks arise from 7'; thin canopy; poor color; twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
772	Southern live oak	5	Yes	3	Moderate	Multiple trunks arise from 6'; thin canopy; poor color; twig dieback
773	Southern live oak	6	Yes	3	Moderate	Codominant trunks arise from 6'; thin canopy; poor color; twig dieback
774	Southern live oak	8	Yes	3	Moderate	Multiple trunks arise from 6'; epicormic growth
775	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 7'; epicormic growth; canopy one-sided S; minimal twig dieback; 4' wide planter
776	Tulip tree	9	No	3	Moderate	Multiple trunks arise from 8'; twig dieback; large surface roots S&W
777	Tulip tree	5	No	2	Low	Multiple trunks arise from 5'; twig dieback; girdling root N; thin canopy
778	Southern live oak	5	Yes	3	Moderate	Codominant trunks arise from 7'; thin canopy; twig dieback
779	Southern live oak	5	Yes	3	Moderate	Codominant trunks arise from 7' with included bark; thin canopy; twig dieback
780	Southern live oak	5	Yes	4	High	Codominant trunks arise from 8'; minimal twig dieback
781	Southern live oak	11	Yes	3	Low	Codominant trunks arise from 6'; twig dieback; suppressed by oak to W
782	Chinese pistache	4	No	3	Low	Multiple trunks arise from 7'; bend in trunk at 6'; 4' wide planter
783	Southern live oak	9	Yes	4	High	Codominant trunks arise from 7'; minimal twig dieback
784	Southern live oak	8	Yes	3	Moderate	Multiple trunks arise from 7'; poor color; minimal twig dieback
785	Southern live oak	8	Yes	3	Moderate	Multiple trunks arise from 6'; epicormic growth; minimal twig dieback
786	Southern live oak	11	Yes	4	High	Multiple trunks arise from 6'; epicormic growth; minimal twig dieback
787	Southern live oak	9	Yes	4	High	Multiple trunks arise from 6'; epicormic growth; minimal twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
788	Southern live oak	11	Yes	4	High	Multiple trunks arise from 7'; minimal twig dieback
789	Southern live oak	8	Yes	4	High	Multiple trunks arise from 7'; epicormic growth; minimal twig dieback
790	Southern live oak	7	Yes	4	High	Multiple trunks arise from 7'; minimal twig dieback
791	Southern live oak	8	Yes	4	High	Multiple trunks arise from 8'; epicormic growth; minimal twig dieback
792	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; included bark; good color; 4' wide planter
793	Chinese pistache	5	No	3	Moderate	Codominant trunks arise from 6'; epicormic growth; 4' wide planter
794	Chinese pistache	7	No	3	Moderate	Codominant trunks arise from 6'; canopy one-sided S; 4' wide planter
795	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; sway in trunk; 4' wide planter
796	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; 4' wide planter
797	Chinese pistache	6	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 4' wide planter
798	Chinese pistache	6	No	3	Low	Multiple trunks arise from 6'; central leader; canopy one-sided; 4' wide planter
799	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; 4' wide planter
800	Chinese pistache	3	No	3	Moderate	Multiple trunks arise from 6'; epicormic growth; 4' wide planter
801	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 5'; epicormic growth; 4' wide planter
802	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; 5' wide planter
803	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; 5' wide planter
804	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 5'; twig dieback; 5' wide planter
805	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; 5' wide planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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806	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; 5' wide planter
807	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 6'; irrigation lateral break; minimal twig dieback; 4' wide planter
808	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; 4' wide planter
809	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; wound at base SE; 2' N of fire hydrant; 6' wide planter
810	London plane	6	No	3	Moderate	Multiple trunks arise from 7'; slight lean SW; minimal twig dieback; 2.5' S of sidewalk; narrow 5' planter
811	London plane	7	No	3	Moderate	Multiple trunks arise from 7'; thin canopy; twig dieback; electric box 1.5' to SE; 2.5' S of sidewalk; narrow 5' planter
812	London plane	8	No	3	Moderate	Codominant trunks arise from 9'; thin canopy; twig dieback; cavity on S @ 6'; 2.5' S of sidewalk; narrow 5' planter
813	London plane	2	No	2	Low	Topped; 2.5' S of sidewalk; narrow 5' planter
814	London plane	7	No	3	Moderate	Codominant trunks arise from 9'; thin canopy; large surface roots; 2.5' S of sidewalk; narrow 5' planter
815	London plane	11	No	3	Moderate	Multiple trunks arise from 5'; twig dieback; surface roots; to N; narrow 5' planter
816	London plane	10	No	3	Low	Multiple trunks arise from 9'; heavy lean to S; minimal twig dieback; surface roots; to N; narrow 5' planter
817	London plane	8	No	3	Moderate	Codominant trunks arise from 9'; slight lean to S; minimal twig dieback; suppressed on N; surface roots; to N; narrow 5' planter
818	London plane	10	No	3	Moderate	Tall narrow crown; slight lean to S; minimal twig dieback; suppressed on N; surface roots; to N; narrow 4' planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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819	London plane	10	No	3	Moderate	Multiple trunks arise from 8'; slight lean to S; minimal twig dieback; suppressed on N; surface roots to N; lamp 1' from base to E; electric box 1' from base W; narrow 4' planter
820	London plane	13	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; suppressed on N; surface roots to N; lamp 1' from base to W; electric box 1' from base E; narrow 4' planter
821	London plane	13	No	3	Moderate	Multiple trunks arise from 8'; slight lean to S; minimal twig dieback; suppressed on N; surface roots pruned to N; new sidewalk; narrow 6' planter
822	Southern live oak	15	Yes	3	Moderate	Multiple trunks arise from 8'; suppressed on W; included bark below attachment; dense canopy
823	Southern live oak	17	Yes	4	High	Multiple trunks arise from 9'; suppressed on W; dense canopy
824	Southern live oak	12	Yes	4	High	Multiple trunks arise from 8'; suppressed on S; dense canopy
825	Southern live oak	15	Yes	3	Moderate	Multiple trunks arise from 7'; suppressed on S; minimal twig dieback
826	Southern live oak	15	Yes	3	Moderate	Codominant trunks arise from 8'; suppressed; minimal twig dieback; 1.5' N of surface drain
827	Tulip tree	6	No	2	Low	Codominant trunks arise from 10'; leans S; thin canopy; branch dieback
828	Tulip tree	5	No	1	Low	All but dead
829	Tulip tree	8	No	2	Low	Tall narrow crown; bend in trunk at 10'; thin canopy; branch dieback
830	Tulip tree	5	No	2	Low	Sinuuous; thin canopy; branch dieback
831	Japanese flowering cherry	3	No	3	Moderate	Codominant trunks arise from 4'; circular planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
832	Japanese flowering cherry	13	No	3	Low	Multiple trunks arise from 5'; large wound on S trunk; large surface roots inside and outside curb; circular planter
833	Japanese flowering cherry	11	No	3	Moderate	Multiple trunks arise from 5'; leans S; large surface roots outside curb; circular planter
834	Japanese flowering cherry	11	No	3	Moderate	Multiple trunks arise from 5'; slight lean S; large surface roots lifting curb; circular planter
835	London plane	13	No	3	Moderate	Multiple trunks arise from 9'; suppressed to E; minimal twig dieback; surface roots to W; sidewalk 2' from base to E
836	London plane	13	No	3	Moderate	Codominant trunks arise from 9'; self-correcting lean; minimal twig dieback; surface roots to W; 5' wide planters
837	London plane	8	No	3	Moderate	Codominant trunks arise from 12'; surface roots N; base 3' to N from sidewalk
838	Japanese maple	4	No	4	High	Codominant trunks arise from 2'; minimal twig dieback
839	London plane	12	No	3	Moderate	Codominant trunks arise from 12'; leans W; girdling root N; surface roots N; planter 7' wide
840	London plane	14	No	4	High	Multiple trunks arise from 7'; codominant trunks arise from 12'; large surface roots N; planter 7' wide
841	London plane	10	No	3	Moderate	Multiple trunks arise from 9'; self-correcting lean
842	London plane	10	No	3	Moderate	Multiple trunks arise from 7'; tall narrow crown; twig dieback
843	London plane	10	No	3	Moderate	Codominant trunks arise from 9'; tall narrow crown; twig dieback; surface roots to S; electric box 2' to S
844	London plane	5	No	3	Low	Tall narrow crown; twig dieback; leans to S
845	London plane	8	No	3	Moderate	Multiple trunks arise from 8'; twig dieback; leans to S
846	Callery pear	11	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; 4' W of sidewalk

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
847	Callery pear	12	No	3	Moderate	Multiple trunks arise from 6'; narrow attachments; thin canopy
848	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; minimal twig dieback; thin canopy
849	Callery pear	13	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; branch dieback; twig dieback; thin canopy
850	Callery pear	15	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; branch dieback; twig dieback
851	Callery pear	14	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; twig dieback
852	Callery pear	11	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; twig dieback; 4' W of sidewalk to E and lamp NE
853	Callery pear	8	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; thin canopy; 4' E of sidewalk
854	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; minimal twig dieback
855	Callery pear	9	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; minimal twig dieback
856	Callery pear	10	No	3	Moderate	Multiple trunks arise from 7'; narrow attachments; thin canopy; minimal twig dieback
857	Callery pear	9	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; twig dieback; 4' E of sidewalk
858	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; minimal twig dieback
859	Callery pear	6	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; minimal twig dieback ; buried base
860	Callery pear	11	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; minimal twig dieback
861	Callery pear	12	No	3	Moderate	Multiple trunks arise from 6'; narrow attachment; minimal twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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862	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; ; buried base; slight lean; minimal twig dieback
863	Callery pear	15	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; buried base to S; minimal minimal twig dieback
864	Callery pear	12	No	3	Moderate	Multiple trunks arise from 6'; narrow attachment; buried base; twig dieback
865	Callery pear	12	No	3	Moderate	Multiple trunks arise from 6'; narrow attachment; thin canopy
866	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; twig dieback
867	Callery pear	11	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; buried base; twig dieback
868	Callery pear	14	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; buried base; twig dieback
869	Callery pear	8	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; suppressed on W; twig dieback
870	Callery pear	12	No	3	Moderate	Multiple trunks arise from 7'; narrow attachment; suppressed on W; twig dieback; irrigation valve 2' from base to SE; curb 4' E
871	Callery pear	12	No	4	High	Multiple trunks arise from 8'; narrow attachment; dense canopy; irrigation valve 4' from base to NW; base 4' E of sidewalk
872	Pygmy date palm	4,4,4	No	3	Moderate	Multiple trunks arise from base; brown trunk 4'
873	Zombie palm	12	No	3	Moderate	8' brown trunk
874	Zombie palm	12	No	3	Moderate	8' brown trunk
875	Pygmy date palm	9,9,8,7	No	3	Moderate	15' brown trunk; circular planter ; 4'W of sidewalk
876	Pygmy date palm	10,9,9	No	3	Moderate	15' brown trunk; circular planter ; 4'W of sidewalk
877	Zombie palm	15	No	3	Moderate	10' brown trunk
878	Zombie palm	13	No	3	Moderate	9' brown trunk

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
879	Pygmy date palm	5,4,4	No	3	Moderate	Multiple trunks arise from base; brown trunk 4'
880	Zombie palm	12	No	3	Moderate	7' brown trunk
881	Zombie palm	12	No	3	Moderate	8' brown trunk
882	Zombie palm	12	No	3	Moderate	7' brown trunk
883	Zombie palm	10	No	3	Moderate	6' brown trunk
884	Zombie palm	10	No	3	Moderate	6' brown trunk
885	Zombie palm	9	No	3	Moderate	6' brown trunk
886	Zombie palm	10	No	3	Moderate	8' brown trunk
887	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; base 4' S of sidewalk; 5' W of sidewalk
888	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; 5' wide planter
889	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; epicormic growth; 5' wide planter
890	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 8'; epicormic growth; minimal twig dieback; base 3.5' S from sidewalk and 4' W of sidewalk
891	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 8'; 'girdling root; epicormic growth; minimal twig dieback; base 4' N from sidewalk and 4' W of sidewalk
892	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 8'; epicormic growth; minimal twig dieback; base 4' W of sidewalk
893	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 8'; thin canopy; epicormic growth; minimal twig dieback; base 4' W of sidewalk
894	Hackberry	8	No	3	Moderate	Multiple trunks arise from 6'; leans E; poor color; surface roots; girdling roots; 8' wide parking lot planter
895	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 9'; epicormic growth; minimal twig dieback; base 4' E of curb ; parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



Tree No.	Species	Trunk Diameter (in.)	Heritage Tree?	Condition 1=poor 5=excellent	Suitability for Preservation	Comments
896	Chinese pistache	5	No	4	High	Codominant trunks arise from 7'; pretty little tree; parking lot planter
897	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; 5' parking lot planter
898	Chinese pistache	5	No	4	High	Multiple trunks arise from 7'; minimal twig dieback; 5' parking lot planter
899	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; epicormic growth; 5' parking lot planter
900	Chinese pistache	6	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 5' parking lot planter
901	Chinese pistache	5	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; epicormic growth; 5' wide planter
902	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 7'; leans S; minimal twig dieback; 5' wide planter
903	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; 5' wide planter
904	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; 5' wide planter
905	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 7'; minimal twig dieback; epicormic growth; 5' parking lot planter
906	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; slight lean S; minimal twig dieback; epicormic growth; 5' parking lot planter
907	Chinese pistache	5	No	4	High	Multiple trunks arise from 6'; minimal twig dieback; 5' parking lot planter
908	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; epicormic growth; 5' parking lot planter
909	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 6'; minimal twig dieback; epicormic growth; 5' parking lot planter
910	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 7'; minimal twig dieback; epicormic growth; 5' parking lot planter

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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911	London plane	8	No	3	Moderate	Multiple trunks arise from 8'; thin canopy; surface roots NW; 6' parking lot planter
912	Chinese pistache	3	No	3	Moderate	Multiple trunks arise from 6'; suppressed under oak; base 3' E of curb
913	Chinese pistache	5	No	4	High	Multiple trunks arise from 6'; dense canopy; minimal twig dieback; base 3' E of curb
914	Chinese pistache	6	No	3	Moderate	Multiple trunks arise from 6'; thin canopy; minimal twig dieback; base 3' E of curb
915	Chinese pistache	3	No	3	Moderate	Multiple trunks arise from 5'; no central leader; minimal twig dieback; base 3' E of curb
916	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 7'; minimal twig dieback; base 3' E of curb
917	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 6'; sweep in trunk; base 3' E of curb
918	Chinese pistache	7	No	3	Moderate	Multiple trunks arise from 6'; leans S; base 3' E of curb
919	Chinese pistache	6	No	3	Moderate	Codominant trunks arise from 6'; canopy one-sided; base 3' E of curb
920	Chinese pistache	7	No	3	Moderate	Codominant trunks arise from 7'; minimal twig dieback; base 2' E of sidewalk
921	Chinese pistache	4	No	3	Moderate	Multiple trunks arise from 7'; epicormic growth; 4' wide planter
922	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 7'; epicormic growth; 4' wide planter
923	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 7'; trunk sweeps; 2' N of sidewalk
924	Chinese pistache	5	No	3	Moderate	Codominant trunks arise from 7'; leans slightly; minimal twig dieback; 3'E of curb
925	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6; epicormic growth; minimal twig dieback; 3'E of curb

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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926	Chinese pistache	5	No	3	Moderate	Multiple trunks arise from 6; minimal twig dieback; 3'E of curb
927	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 7'; leans E; minimal twig dieback; epicormic growth; 4' E of curb
928	Chinese pistache	3	No	3	Moderate	Codominant trunks arise from 7'; included bark; l>wound on W; epicormic growth; 4' E of curb
929	Chinese pistache	4	No	3	Moderate	Codominant trunks arise from 7'; leans SE; minimal twig dieback; 4' E of curb
930	Coast redwood	18	Yes	2	Low	Topped; growing under utility lines; 1.5' E of garbage structure
931	Coast redwood	16	Yes	2	Low	Topped; growing under ur lines; 1.5' E of garbage structure
932	Coast redwood	15	Yes	2	Low	Topped; growing under utility lines
933	Coast redwood	17	Yes	2	Low	Topped; 5' N of garbage structure; growing under utility lines
934	Strawberry tree	9	No	3	Moderate	Multiple trunks arise from 7'; poor color
935	Strawberry tree	5	No	2	Low	Multiple trunks arise from 5'; leans S; poor color; standinew growth water; base 3' N of valve box
936	Strawberry tree	10	No	3	Low	Multiple trunks arise from 7'; poor color; twig dieback; standinew growth water at bubbler SW
937	Strawberry tree	7	No	3	Moderate	Multiple trunks arise from 6'; twig dieback; thin canopy
938	Strawberry tree	7	No	3	Moderate	Multiple trunks arise from 6'; sinuous; dense canopy
939	Chinese pistache	2,1,1	No	3	Moderate	Multiple trunks arise from base; 1'S of curb
940	Strawberry tree	7	No	3	Moderate	Multiple trunks arise from 6'; dense canopy; poor color
941	Coast redwood	22	Yes	5	High	Dense canopy; good color; base is 4' W of vault; 4' S of curb
942	Coast redwood	17	Yes	5	High	Dense canopy; good color; base is 5' E of sidewalk; 5' S of curb
943	Coast redwood	18	Yes	5	High	Dense canopy; good color; base is 3' E of vault

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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944	Strawberry tree	11	No	5	High	Multiple trunks arise from 7'; dense canopy; good color; 5' S of curb
945	Strawberry tree	11	No	4	High	Multiple trunks arise from 7'; dense canopy; leans S; buried base; 5' S of curb
946	Japanese flowering cherry	22	Yes	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; roots lifting circular planter; surface roots to SE
947	Japanese flowering cherry	21	Yes	3	Low	Multiple trunks arise from 6'; leans N; fruitinew growth body at base N; roots lifting circular planter; surface roots to S & N
948	Japanese flowering cherry	18	Yes	3	Moderate	Multiple trunks arise from 6'; minimal twig dieback; roots lifting circular planter; surface roots to E & W
949	Japanese flowering cherry	18	Yes	3	Low	Multiple trunks arise from 5'; bark checkinew growth to S; minimal twig dieback; roots lifting circular planter; surface roots to N & S
950	Coast redwood	27	Yes	5	High	Dense canopy; good color; in grove of 8
951	Coast redwood	24	Yes	5	High	Dense canopy; good color; in grove of 8; 7' E of sidewalk
952	Coast redwood	23	Yes	5	High	Dense canopy; good color; in grove of 8
953	Coast redwood	26	Yes	5	High	Dense canopy; good color; in grove of 8
954	Coast redwood	29	Yes	5	High	Dense canopy; good color; in grove of 8
955	Coast redwood	26	Yes	5	High	Dense canopy; good color; in grove of 8; 7' E of sidewalk
956	Coast redwood	26	Yes	5	High	Dense canopy; good color; in grove of 8
957	Coast redwood	33	Yes	5	High	Dense canopy; good color; in grove of 8; 8' E of sidewalk
958	Littleleaf linden	5	No	3	Moderate	Street tree; multiple trunks arise from 4'; wound on lower S branch; buried base
959	Tulip tree	16	Yes	3	Moderate	Street tree; minimal twig dieback; large surface roots lifting sidewalk to W
960	Tulip tree	13	No	3	Low	Street tree; thin canopy; twig dieback

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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961	Tulip tree	12	No	3	Low	Street tree; multiple trunks arise from 9'; suppressed to W; minimal twig dieback; large surface root next to sidewalk to W
962	Tulip tree	12	No	3	Moderate	Street tree; minimal twig dieback
963	Tulip tree	12	No	3	Low	Street tree; codominant trunks arise from 10' w/ narrow attachments; large basal wound S & E; suppressed by redwood # 955 to W; crack in sidewalk to W
964	Littleleaf linden	4	No	3	Moderate	Street tree; multiple trunks arise from 5'; tree tie embedded in narrow attachment; minimal twig dieback; buried base
965	Tulip tree	9	No	3	Low	Street tree; codominant trunks arise from 15'; sinuous
966	Littleleaf linden	4	No	3	Moderate	Street tree; multiple trunks arise from 5'; narrow attachments w/ included bark
967	Littleleaf linden	2	No	3	Low	Street tree; codominant trunks arise from 8; sinuous below attachments; buried base
968	Tulip tree	10	No	2	Low	Street tree; multiple trunks arise from 10'; multiple pruning wounds on trunk; twig dieback; insect infestations; girdled root S
969	Tulip tree	9	No	2	Low	Street tree; thin canopy; twig dieback; insect infestations
970	Tulip tree	9	No	2	Low	Street tree; codominant trunks arise from 5'; thin canopy; twig dieback; insect infestations
971	Tulip tree	9	No	2	Low	Street tree; self correcting lean; thin canopy; twig dieback; insect infestations
972	Littleleaf linden	2	No	3	Moderate	Street tree; multiple trunks arise from 5'; minimal twig dieback; buried base
973	Tulip tree	13	No	3	Moderate	Street tree; multiple trunks arise from 12'; insect infestation; large surface root SW; girdled root E; vault 6' S
974	Tulip tree	7	No	1	Low	Street tree; thin canopy; insect infestation

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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975	Tulip tree	10	No	3	Moderate	Street tree; multiple trunks arise from 10'; self correcting lean; minimal twig dieback; insect infestation
976	Tulip tree	8	No	3	Moderate	Street tree; tall narrow crown; minimal twig dieback; insect infestation; manhole 8' S
977	Tulip tree	22	Yes	3	Moderate	Street tree; codominant trunks arise from 15'; minimal twig dieback; insect infestation; large surface roots cracking curb E; sewer vault 4' N embedded in roots; fire hydrant 10' N; electric box 12' S
978	Tulip tree	12	No	3	Moderate	Street tree; codominant trunks arise from 8'; minimal twig dieback; insect infestation; large surface roots E
979	Tulip tree	11	No	3	Moderate	Street tree; tall narrow crown; suppressed on W by redwood #546; minimal twig dieback; buried base
980	Tulip tree	12	No	3	Moderate	Street tree; tall narrow crown; suppressed on W by redwood #548; minimal twig dieback; large surface root SE
981	Tulip tree	14	No	3	Moderate	Street tree; codominant trunks arise from 15'; minimal twig dieback; water vault 6' N
982	Tulip tree	8	No	3	Moderate	Street tree; codominant trunks arise from 10'; suppressed on W by redwood #552; minimal twig dieback; buried base
983	Scarlet oak	15	Yes	3	Moderate	Multiple trunks arise from 8'; flooded utility box S. side base; extensive surface rooting; N lateral removed; vase form
984	Coast redwood	33	Yes	3	Moderate	Canopy one-sided to W; crowded
985	Coast redwood	22	Yes	3	Moderate	Narrow form; crowded by #984 and 986
986	Coast redwood	36,31,13	Yes	3	Moderate	Enlarged raised root crown, multiple trunks arise from 4', tight narrow attachment of trunks
987	Coast redwood	30	Yes	3	Moderate	High narrow crown; crowded
988	Monterey cypress	41	Yes	3	Moderate	Raised sparse crown

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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989	Coast redwood	17	Yes	2	Low	High narrow crown; crowded
990	Incense cedar	20,20	Yes	1	Low	Codominant trunks arise from base w/ removed stem; E stem leans NE; sparse crown; drought-stressed
991	Coast redwood	20	Yes	2	Low	Sparse narrow crown; crowded
992	Scarlet oak	19	Yes	3	Moderate	Multiple trunks arise from 8'; extensive surface rooting; 10" stem removed NE side; vase form
993	Coast redwood	17	Yes	2	Low	One-sided to N; crowded
994	Coast redwood	42,37	Yes	3	Moderate	Raised base; codominant trunks arise from 5'; crook in N stem
995	Coast redwood	45	Yes	3	Moderate	Crowded by #994; correcting lean E; raised base
996	Coast redwood	25,19	Yes	3	Moderate	Codominant trunks arise from 4'; 1 sided to E; crowded
997	Coast redwood	44,40,35	Yes	3	Moderate	Enlarged raised base; multiple trunks arise from 3', crowded at E by #996
998	Coast redwood	17	Yes	3	Moderate	Crowded by others redwoods, drought-stressed
999	Coast redwood	19	Yes	3	Moderate	Girdling root S side; slt lean E; drought-stressed
1000	Coast live oak	6,6	Yes	3	Moderate	Codominant trunks arise from 2.5'; north stem girdled and growing through fence; vigorous
1001	Silver dollar gum	19	Yes	3	Moderate	Codominant trunks arise from 15'; crown leans N over roof of bldg
1002	Compact blue gum	22,13,12,11,6	Yes	2	Low	Base at W side concrete pad; multiple trunks arise from 3'; extensive branch dieback
1003	Jacaranda	16,14,7	Yes	2	Low	Multiple trunks arise from 2.5'; 2 trunks fused for 3' on E side; limbs hacked back; poor structure
1004	California pepper	14	No	1	Low	Trunk girdled and growing through property line fence; multiple trunks arise from 6' and 8'; lean NE correcting back to S, limbs extensively cut back
1005	Coast live oak	18	Yes	3	Moderate	Trunk girdled and growing through property line fence; correcting lean N; wide crown; vigorous

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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1006	Blue gum	54	Yes	2	Low	Base growing tightly between curbs E + W sides; girdling root E side; heavy laterals to N; multiple trunks arise from 20'; topped
1007	Blue gum	34	Yes	1	Low	At W side shed w/ concrete pad; multiple trunks arise from 7'; heavy laterals to SE; topped (overhead utility lines)
1008	Blue gum	28	Yes	2	Low	3' from edge parking lot; codominant trunks arise from 15'; crowded by other gums; slight lean N
1009	Blue gum	39	Yes	2	Low	At edge parking lot; large girdling root N side; multiple trunks arise from 12'; extensively topped w/ reaction growth
1010	Blue gum	48	Yes	2	Low	In 9' wide bed; large raised base w/ girdling roots; multiple trunks arise from 15'; wide crown; crowded by #1011
1011	Silver dollar gum	22	Yes	2	Low	1' from #1010; raised base w/their roots fused; high narrow crown
1012	Silver dollar gum	24	Yes	2	Low	Leans NE, crowded by other gums
1013	Silver dollar gum	33	Yes	2	Low	Codominant trunks arise from 6'; concrete wall E side; crowded at S side
1014	Evergreen pear	4	No	2	Low	In 4' planting bed at bldg; E side base against utility box; codominant trunks arise from 6', slight lean N; crowded by bldg
1015	Evergreen pear	3	No	2	Low	In 4' planting bed at bldg; multiple trunks arise from 6' and above; leans NE
1016	Evergreen pear	5	No	2	Low	In 4' planting bed at bldg; multiple trunks arise from 6' and above; leans NE
1017	Cabbage palm	3,2,2	No	3	Moderate	In 4' planting bed at bldg; multiple trunks arise from base, slight lean NE
1018	Crape myrtle	4	No	3	Moderate	In 4' planting bed at bldg; multiple trunks arise from 6'; slightly crowded by bldg

Tree Assessment

Google - Middlefield Park
 Mountain View, CA
 January 2022 Update
 (Trees surveyed June 2020 + April 2021)



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1019	Cabbage palm	2,2,2,2,2,2	No	3	Moderate	In 4' planting bed at bldg; multiple trunks arise from base; crowded by bldg
1020	Crape myrtle	5	No	3	Moderate	In 4' planting bed at bldg; multiple trunks arise from 5 + 7', slightly buried root crown, crowded by bldg
1021	Cabbage palm	2,2	No	3	Moderate	In 4' planting bed at bldg; multiple trunks arise from base, small shrub form
1022	Evergreen pear	5	No	2	Low	In 4' planting bed at bldg; multiple trunks arise from 8' w/ removed stems; planted high; leans N; very poor form
1023	Evergreen pear	3	No	1	Low	In 4' planting bed at bldg; multiple trunks arise from 7'; sparse crown; crowded by bldg
1024	Evergreen pear	4	No	2	Low	In 4' planting bed at bldg; multiple trunks arise from 7'; not as sparse; crowded by bldg
1025	London plane	5	No	4	High	No tag; planted low; upright form; good structure
1026	London plane	3	No	3	Moderate	Street tree; slight lean NE; multiple trunks arise from 5; young tree
1027	Evergreen maple	16,14,11,11	Yes	2	Low	Street tree; 1' from curb; multiple trunks arise from 1'; trunk twisted; girdling roots; poor structure, twig and branch dieback
1028	Evergreen maple	15,13	Yes	2	Low	Street tree; base pillowing over curb to N; codominant trunks arise from 3'; twisting stems; twig and branch dieback
1029	Evergreen maple	16,9,7	Yes	3	Moderate	Street tree; multiple trunks arise from 2 + 4'; 1' from curb; wide crown
1030	Evergreen maple	19,17	Yes	3	Moderate	Street tree; less than 1' from curb; codominant trunks arise from 3'; stems twist thru crown; history of limb removals; some twig dieback
1031	Bottle tree	5	No	3	Moderate	Street tree; concrete pad at E side base; girdling roots; high crown; some twig dieback
1032	Bottle tree	6	No	3	Moderate	Street tree; large surface roots to SE; high crown; one-sided to S