Appendix C – Tree Survey Report

Tree Survey Report

Roseland Creek Community Park SANTA ROSA, SONOMA COUNTY, CALIFORNIA

Prepared For:

David J. Powers & Associates 1871 The Alameda, Suite 200 San Jose, CA 95126

Contact: Mike Campbell mcampbell@davidjpowers.com

Prepared By:

WRA, Inc. 2169-G East Francisco Boulevard San Rafael, California 94901

Contacts: Doug Spicher, Principal spicher@wra-ca.com

Scott Yarger, ISA-Certified Arborist #WE-9300A yarger@wra-ca.com

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1.0 INTRODUCTION

On July 3, and July 12, 2018, WRA, Inc. (WRA) conducted an arborist survey at the site of the proposed Roseland Creek Community Park (Study Area), located southeast of the intersection of Hughes Avenue and Burbank Avenue (APN #'s: 125-331-001, 125-252-002, 125-252-003, and 125-252-004) in the southwest quadrant of the City of Santa Rosa, Sonoma County, California. The survey was conducted by ISA-Certified Arborists, Scott Yarger (ISA #WE-9300A) and Gavin Albertoli (ISA #WE-12027A), for the purpose of identifying and documenting the presence of "heritage trees" as defined by Chapter 17-24, "Trees" of the Santa Rosa City Code (Tree Ordinance) within and directly adjacent to proposed project improvements within the Study Area.

GPS locations for all the protected trees surveyed within the Study Area and information regarding the species, size in diameter at breast height (DBH; as measured 4.5 feet above grade), estimated crown radius, estimated height, and health, condition, and structure ratings were collected and are included in this report. A table with all the relevant information pertaining to surveyed trees is provided in Appendix A. A tree survey location map is provided in Appendix B. Representative photographs are provided in Appendix C.

1.1 Study Area Description

The site of the proposed Roseland Creek Community Park is approximately 19.49 acres, and is composed of four separate parcels across from Roseland Creek Elementary School, on Burbank Avenue in the southwest quadrant of the City of Santa Rosa. Three of the four parcels have been previously developed to some degree and contain occupied or abandoned structures, but the majority of the land remains undeveloped and is composed of open non-native annual grassland, riparian woodland abutting Roseland Creek, and valley oak (*Quercus lobata*) woodland. The two northernmost parcels are currently accessible and in use by the public, as evidenced by numerous social trails crossing the site. The Study Area is bisected by Roseland Creek, an intermittent United States Geological Survey (USGS) "blue-line" stream, which flows through the Study Area in a westerly direction. The Study Area is focused and delineated based on georeferenced AutoCAD data of proposed park improvements buffered by 15 feet on all sides.

The City has prepared a preliminary conceptual site plan for park improvements which include: a public gathering area, restrooms, shaded pavilion, nature center, sport courts, picnic areas, an open turf/multi-use field, parking lot, and a network of universally accessible trails which would potentially include two footbridges across Roseland Creek where existing, old footbridges currently cross the creek.

1.2 Regulatory Background

City of Santa Rosa Tree Ordinance

The City of Santa Rosa recognizes the aesthetic, environmental, and economic benefits mature trees provide to the citizens of the City. Chapter 17-24, "Trees" of the Santa Rosa City Code (Tree Ordinance) regulates the protection of certain trees on public and private properties within the City limits. The Tree Ordinance defines a "heritage tree" as:

valley oak (*Quercus lobata*), blue oak (*Q. douglasii*), or buckeye (*Aesculus californica*) 19 inches circumference at breast height (measured at 4.5 feet above ground; or 6 inches diameter at breast height [DBH]) or greater;

- Pacific madrone (Arbutus menziesii) 38 inches circumference (12 inches DBH) or greater;
- coast live oak (Quercus agrifolia), black oak (Q. kelloggii), Oregon oak (Q. garryana), canyon live oak (Q. chrysolepis), interior live oak (Q. wislizenii), red alder (Alnus rubra [A. oregona]), or white alder (A. rhombifolia) 57 inches circumference (18 inches DBH) or greater; or
- Coast redwood (*Sequoia sempervirens*), California bay (*Umbellularia californica*), Douglas fir (*Pseudotsuga menziesii*), or big-leaf maple (*Acer macrophyllum*) 75 inches circumference (24 inches DBH) or greater.

A Tree Permit is generally required for the removal, alteration or relocation of any "heritage tree", "protected tree" (i.e. any tree, including a heritage tree, designated to be preserved on an approved development plan or as a condition of approval of a tentative map, a tentative parcel map, or other development approval issued by the City), or "street tree" (i.e. any tree having a single trunk circumference greater than 6.25 inches or a diameter greater than 2 inches, a height of more than six feet, and one half or more of its trunk is within a public right of way or within 5 feet of the paved portion of a City street or a public sidewalk), except as exempted in Section 17-24.030 of the Tree Ordinance. Several non-native species including acacia, silver maple, ailanthus, hawthorn, fruitless mulberry, privet, Pyracantha, Monterey pine, Monterey cypress, and fruit and nut trees (except walnut) are exempt from the provisions of the ordinance. Trees, other than heritage trees, situated within City owned parks and other City owned or controlled places when altered, removed, or relocated by City employees or by contractors retained by the City are also exempt.

2.0 METHODS

On July 3, and July 12, 2018 the Study Area was traversed on foot to inventory all heritage trees as defined per the City of Santa Rosa Tree Ordinance. WRA's ISA-Certified Arborists surveyed the area and recorded relevant tree information for each surveyed tree including species, DBH, estimated crown radius, estimated height, and health, condition and structure ratings.

2.1 Tree Inventory

Locations of heritage trees within or directly adjacent and overhanging into the survey area were recorded using a handheld GPS unit with sub-meter accuracy. Each heritage tree was given an aluminum tree tag with unique identification number. However, in many cases, prolific poison oak (*Toxicodendron diversilobum*) vines on tree trunks prevented tagging trees. In this case, the tree was given a unique, sequential identification number but the tree was not tagged. Trees that were not tagged show "No tag" in the comment column of the tree survey table (Appendix A).

Diameter at Breast Height was calculated for surveyed trees by measuring the trunk diameter at 4.5 ft. above grade. DBH for multi-trunked trees was calculated by measuring each individual trunk and calculating the sum total of trunk diameters. In cases where multi-trunked trees had more than five main trunks, only the five largest trunks were measured. In cases where an irregular buttress or bulge occurred at two feet above ground or DBH, measurements were taken above or below the irregular feature in order to best represent the size of the tree. In cases where prolific poison oak prevented access to the trunk of the tree, DBH was estimated.

2.2 Tree Assessment

General notes on the condition of trees were taken, including health, structure, and overall condition. Assessment of the health, structure, and overall condition of each tree was conducted according to the narratives listed in Table 1.

Health	
Good	Tree is free from symptoms of disease and stress.
Fair	Tree shows some symptoms of disease or stress including twig and small branch dieback, evidence of fungal / parasitic infection, thinning of crown, or poor leaf color.
Poor	Tree shows symptoms of severe decline.
Structure	
Good	Tree is free from major structural defects.
Fair	Tree shows some structural defects in branches but overall structure is stable.
Poor	Tree shows structural failure of a major branch or co-dominant trunk.
General (Condition
Good	Tree shows condition of foliage, bark, and overall structure characteristic of the species and lacking obvious defect, or disease.
Fair	Tree shows condition of foliage, bark, and overall structure characteristic of the species with some evidence of stress, defect, or disease.
Poor	Tree shows condition of foliage, bark, and overall structure uncharacteristic of the species with obvious evidence of stress, defect, or disease.

 Table 1. Rating Narratives for Tree Assessment

2.3 Tree Impact Assessment

Potential impacts to heritage trees were analyzed in GIS. The most recent proposed Project footprints (Design Workshop 2018) were overlaid on tree survey data to determine which trees will potentially be impacted by removal or potential root or branch pruning (Appendix B). Any tree directly in the pathway of proposed new trails or other park improvements was considered to be a potential removal impact. Trees within the 15 foot buffer from proposed park improvements were considered to be a potential root or branch pruning impact. Trees outside of the buffer areas which overhang the buffer area were also considered to be a potential root or branch pruning impact, although less likely. Potential tree impacts that may require a permit from the City of Santa Rosa include removal or encroachment into the dripline of any heritage tree. The results of the impacts analysis is provided below and shown in Appendix A.

3.0 RESULTS

3.1 Tree Inventory

A total of 355 trees, all of which are heritage trees, were identified within the Study Area. A complete list of all trees surveyed is presented in Appendix A. The GPS locations of surveyed trees are shown in Appendix B. Although the tree survey figure (Appendix B) shows surveyed trees up to #361, six aluminum tree tags were misplaced during the survey (i.e. there are no trees #227, 228, 229, 230, 299, or 300), bringing the actual surveyed tree total to 355, as reported above. Heritage trees present within the Study Area were predominantly valley oak (*Quercus lobata*), but also include coast live oak (*Quercus agrifolia*), California buckeye (*Aesculus californica*), and coast redwood (*Sequoia sempervirens*). The heritage trees range in size from 6 inches to 111 inches in diameter (measured at 4.5 feet above ground). The largest tree surveyed was a 111.0-inch multi-trunk valley oak (tree #28). The largest single-trunk tree surveyed was a 61.5-inch valley oak (tree #113). Approximate canopy radii averaged from 2 to 60 feet. Approximate height ranged from 10 to 68 feet.

3.2 Tree Assessment

The overall condition, health, and structure of trees inventoried during this assessment ranged from poor to good, with most trees ranking fair in health, structure, and general condition. A total of 220 of the trees surveyed within the Study Area ranked fair in general condition with most trees displaying little to no signs of maladies or decline in vigor. Seventy-four (74) percent of the trees ranked fair in health with the remaining 26 percent ranking good, further indicating the large quantity of visibly healthy trees surveyed within the Study Area. The majority of trees surveyed ranked fair in structure with 2 trees (tree #305 and tree #247) being ranked poor due to having a poor growth form with excessive lean. The species composition of trees surveyed was dominated by valley oak at 98 percent of total trees surveyed. Many of the valley oaks in the northern portion of the Study Area surveyed occurred within a crowded environment promoting vertical growth and inhibiting good lateral structure formation. Trees displaying signs of suppression were noted on the tree survey table (Appendix A). Table 2 below summarizes the assessment results for all heritage trees surveyed.

Criteria Assessed/Rating	Condition	Health	Structure
Good	134 (38%)	92 (26%)	59 (16%)
Fair	220 (62%)	263 (74%)	294 (83%)
Poor	1 (< 1%)	0 (0%)	2 (1%)

 Table 2. Heritage Tree Assessment Results Summary

3.3 Tree Impact Assessment

The Project has been designed to avoid impacts to heritage trees through a variety of measures including siting trails and project improvements away from significant heritage trees, and use of elevated boardwalk structures to avoid compaction within adjacent tree root zones. However, a total of four heritage trees have been identified as unavoidably needing to be removed to accommodate the proposed project plans, i.e. they are directly in-line with trail alignments and/or paved surfaces. Heritage trees which will potentially be removed are all valley oak ranging in size from 9 inches to 18.1 inches DBH. In addition, a total of 18 heritage trees may require pruning

as they are located directly adjacent to planned improvements including trail alignments or paved surfaces. Potential impacts to the canopy or root system could include damage to branches or trunk during construction, ripping or tearing roots during subgrade excavation, or smothering roots due to soil compaction or grade fills. These types of injuries can lead to reduced tree vigor, increased susceptibility to pathogens or pests, or in severe cases eventual tree decline or death. Potential permit, mitigation, and tree protection requirements as required by the Tree Ordinance are provided below.

4.0 SUMMARY AND RECOMMENDATIONS

A tree removal permit will be required for any alteration, removal, or relocation of heritage trees. The City of Santa Rosa may require replacement plantings as a condition of approval in order to mitigate for the loss of functions provided by trees to be removed including shade, erosion control, groundwater replenishment, visual screening, and wildlife habitat. Replacement trees, if required, shall be planted in accordance with the following criteria from the Tree Ordinance:

- For each 6 inches or fraction thereof of the diameter of a tree which was approved for removal, two trees of the same genus and species as the removed tree (or another species, if approved by the City), each of a minimum 15-gallon container size, shall be planted on the project site, provided however, that an increased number of smaller size trees of the same genus and species may be planted if approved by the City, or a fewer number of such trees of a larger size if approved by the City.
- If the development site is inadequate in size to accommodate the replacement trees, the trees shall be planted on public property with the approval of the Director of the City's Recreation and Parks Department. Upon the request of the developer and the approval of the Director, the City may accept an in-lieu payment of \$100.00 per 15-gallon replacement tree on condition that all such payments shall be used for tree-related educational projects and/or planting programs of the City.

As described above, the Project will potentially remove four heritage trees. Under the Tree Ordinance, trees, other than heritage trees, situated within City owned parks and other City-owned or controlled places do not require a tree removal permit when altered, removed, or relocated by City employees or by contractors retained by the City. Since the Project proponent is the City of Santa Rosa, and the Project is located either on City-owned property, or areas where the City will obtain an easement, it is assumed that four heritage trees would require a tree removal permit.

Assuming only heritage trees will require a permit, the four heritage trees within the Study Area have a combined DBH of 58 inches which could potentially require 10 replacement trees following the criteria outlined above. Actual permit and mitigation requirements will be dependent on actual total of trees needing to be removed, and ultimately determined by the City.

In addition to the heritage trees anticipated to be removed, the Project will include trail construction within the root zones (defined by the Tree Ordinance as the outer extent of the tree dripline, plus 10 feet) of heritage trees to be preserved. Potential impacts to the canopy or root systems of trees selected for preservation could include damage to branches or trunk during construction,

ripping or tearing roots during subgrade excavation, or smothering roots due to soil compaction or grade fills. These types of injuries can lead to reduced tree vigor, increased susceptibility to pathogens or pests, or in severe cases eventual tree decline or death. As described above, the Project has been designed to avoid direct and indirect impacts to heritage trees. In order to avoid and minimize any further damage to existing trees the following measures are recommended during the Project construction where construction activities overlap with heritage tree root zones:

- A Tree Protection Zone (TPZ) equal to the dripline radius plus 10 feet shall be the standard TPZ for heritage trees selected for preservation in which ground disturbance shall be limited to the maximum extent feasible.
- Where possible, temporary protective fencing shall be installed around the TPZ of each tree designated for preservation prior to commencement of any construction activity conducted within 25' of the TPZ, of a tree designated for preservation.
- Many existing trees in the Project Area selected for preservation are situated too close to
 project improvements (e.g. trail alignments), where fencing around the TPZ is infeasible.
 In those cases, high visibility temporary fencing shall be wrapped around the tree trunk to
 signify the tree is to be saved and to alert machine operators to avoid damaging the tree.
 Extreme caution shall be taken to avoid mechanical injury to tree trunks, scaffold branches
 and root flares. As soon as required work is complete within the TPZ, temporary protective
 fencing shall be installed around the TPZ and shall remain in place as long as ground
 disturbance activities are taking place.
- The fence shall consist of highly visible material (e.g. orange safety fencing) to prevent inadvertent encroachment by heavy machinery. Heavy equipment use, excavation, fill, grading, trenching, drainage changes or other soil disturbance shall be limited within the TPZ. Material storage, vehicle parking, and trash disposal shall not occur within the TPZ.
- Grading and soil compacting shall be restricted within the TPZ to the maximum extent feasible. If any significant roots (2 inch diameter or greater) are uncovered within the TPZ they shall be kept moist at all times with use of damp burlap fabric, and buried as soon as feasible.
- Grading and/or trail construction within the TPZ of heritage trees shall be monitored periodically by a Certified Arborist. All necessary tree work should be performed by an ISA-Certified Arborist or comparable tree specialist. Improper pruning can be harmful to health and structure of trees. No tree pruning will be permitted unless approved by a Certified Arborist. Any pruning of existing trees shall be performed by a licensed tree care professional and shall comply with the ANSI A300 standards and International Society of Arboriculture (ISA) Best Management Practices for Tree Pruning. All tree pruning tools must be cleaned prior to and after use. All branches being removed shall be cut to, but not beyond, the branch collar. All pruning shall be done in a way that maintains the balance and structure of the tree.
- Site drainage should be designed to create positive drainage away from the trunk of preserved trees, and to prevent ponding within the TPZ. Supplemental irrigation of 1 to 2 inches monthly, may be necessary within the TPZ of preserved trees during construction within the dry season.

The following relevant tree protection measures during construction may be required as a condition of approval, as excerpted from Section 17-24.050 of the Tree Ordinance:

- (1) Before the start of any clearing, excavation, construction or other work on the site, every protected tree shall be securely fenced off at the "protected perimeter," which shall be either the root zone or other limit as may be established by the City. Such fences shall remain continuously in place for the duration of all work undertaken in connection with the development. The area so fenced off shall not be used as a storage area or altered or disturbed except as may be permitted under this subsection.
- (2) If the proposed development, including any site work for the development, will encroach upon the protected perimeter of a protected tree, special measures shall be utilized, as approved by the Director or the Planning Commission, to allow the roots to obtain oxygen, water, and nutrients as needed. Any excavation, cutting, filling, or compaction of the existing ground surface within the protected perimeter, if authorized at all by the Director, shall be minimized and subject to such conditions as may be imposed by the Director. No significant change in existing ground level shall be made within the drip line of a protected tree. No burning or use of equipment with an open flame shall occur near or within the protected perimeter. All brush, earth and other debris shall be removed in a manner which prevents injury to the protected tree.
- (3) No oil, gas, chemicals or other substances that may be harmful to trees shall be stored or dumped within the protected perimeter of any protected tree, or at any other location on the site from which such substances might enter the perimeter of a protected tree. No construction materials shall be stored within the protected perimeter of a protected tree.
- (4) Underground trenching for utilities shall avoid major support and absorbing tree roots of protected trees. If avoidance is impractical, tunnels shall be made below the roots. Trenches shall be consolidated to service as many units as possible. Trenching within the drip line of protected trees shall be avoided to the greatest extent possible and shall only be done under the on-site directions of a Certified Arborist.
- (5) No concrete or asphalt paving shall be placed over the root zones of protected trees [selected for preservation]. No artificial irrigation shall occur within the root zone of oaks.
- (6) No compaction of the soil within the root zone of protected trees [selected for preservation] shall occur.

Additional measures may be required as a conditions of approval, as outlined in Section 17-24.050 of the Tree Ordinance.

5.0 REFERENCES

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APPENDIX A

TREE SURVEY TABLE

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endix A.	Roseland Creek Park Herit	age Tree Survey, July	y 2018													wrc 🕡
			Multi-					Total DB	1		Dripline	Height				ENVIRONMENTAL CONSULTA
Tag ID	Species	Common Name		DBH 1	DBH 2	DBH 3	DBH 4 DBI		Ordinance Status	Potential Impact	•	(feet)	Condition	Health	Structure	Comment
1	Quercus agrifolia	coast live oak	Yes	19.1	19.9	0.0	_	0.0 39.0	Heritage Tree	No Impact	30	45	Good	Good	Fair	Codominant trunk.
2	Sequoia sempervirens	redwood	No	26.0	0.0	0.0		0.0 26.0	Heritage Tree	No Impact	15	50	Good	Good	Good	
3	Quercus lobata	Valley oak	No	43.1	0.0	0.0		0.0 43.1	Heritage Tree	No Impact	50	60	Good	Fair	Good	Minor decay/dieback.
4	Quercus lobata	Valley oak	No	19.7	0.0	0.0		0.0 19.7	Heritage Tree	No Impact	30	45	Good	Good	Good	
5	Quercus lobata	Valley oak	No	22.0	0.0	0.0		0.0 22.0	Heritage Tree	No Impact	30	40	Good	Good	Good	
6	Quercus lobata	Valley oak	Yes	9.8	11.0	0.0		0.0 20.8	Heritage Tree	No Impact	30	40	Good	Good	Fair	Supressed.
7	Quercus lobata	Valley oak	No	14.3	0.0	0.0		0.0 14.3	Heritage Tree	No Impact	30	35	Fair	Good	Fair	Poor growth form; lean. Supressed.
8	Quercus lobata	Valley oak	No	20.0	0.0	0.0		0.0 20.0	Heritage Tree	No Impact	30	40	Good	Good	Fair	Supressed.
9	Quercus lobata	Valley oak	No	40.8	0.0	0.0		0.0 40.8	Heritage Tree	No Impact	40	50	Good	Good	Good	Dominant.
10	Aesculus californica	California buckeye	Yes	4.0	3.0	3.0		1.0 13.0	Heritage Tree	No Impact	10	20	Fair	Fair	Fair	
10	Quercus lobata	Valley oak	No	18.0	0.0	0.0		0.0 18.0	Heritage Tree	No Impact	30	50	Fair	Fair	Fair	Minor decay/dieback.
12	Quercus lobata	Valley oak	No	18.8	0.0	0.0		0.0 18.8	Heritage Tree	No Impact	30	45	Fair	Fair	Fair	Minor decay/dieback.
13	Quercus lobata	Valley oak	No	10.0	0.0	0.0		0.0 10.0	Heritage Tree	No Impact	8	30	Fair	Fair	Fair	Minor decay/dieback.
14	Quercus lobata	Valley oak	No	8.2	0.0	0.0		0.0 8.2	Heritage Tree	No Impact	12	20	Good	Good	Good	
15	Quercus lobata	Valley oak	No	10.0	0.0	0.0		0.0 0.2	Heritage Tree	No Impact	12	35	Good	Good	Good	
16	Quercus lobata	Valley oak	No	16.8	0.0	0.0		0.0 16.8	Heritage Tree	No Impact	25	45	Good	Good	Good	
17	Quercus lobata	Valley oak	No	10.0	0.0	0.0		0.0 10.0	Heritage Tree	No Impact	15	35	Good	Good	Good	
18	Quercus lobata	Valley oak	No	15.6	0.0	0.0		0.0 10.2	Heritage Tree	No Impact	20	35	Good	Good	Good	
19	Quercus lobata	Valley oak	No	10.2	0.0	0.0		0.0 10.2	- · · ·	· · ·	15	25	Fair	Fair	Fair	Supressed.
20	Quercus lobata	Valley oak	No	8.5	0.0	0.0		0.0 10.2	Heritage Tree Heritage Tree	No Impact No Impact	15	25	Fair	Fair	Fair	Supressed.
20		Valley oak	No	7.1	0.0	0.0		0.0 7.1			13	25	Fair	Fair	Fair	
21	Quercus lobata			11.0	0.0	0.0			Heritage Tree	No Impact	12	40	Good	Good	Good	Supressed. No tag. Estimated DBH. Covered in poison oal
22	Quercus lobata	Valley oak	No			0.0			Heritage Tree	No Impact	2	10	Good	Good		No tag. Estimated DBH. Covered in poison oar
23	Quercus lobata Quercus lobata	Valley oak	No	6.1 7.0	0.0	0.0		0.0 6.1 0.0 7.0	Heritage Tree	No Impact	8	20	Fair	Fair	Good Fair	Supressed. Minor decay/dieback.
24		Valley oak	No	12.5		0.0			Heritage Tree	No Impact	° 25	40	Good	Good	Fair	
25	Quercus lobata	Valley oak Valley oak	No	35.6	0.0	0.0			Heritage Tree	No Impact	40	-	Good			Dominant.
	Quercus lobata	,	No	13.0	0.0				Heritage Tree	No Impact		50	Fair	Good Fair	Good	
27	Quercus lobata	Valley oak	No		0.0	0.0		0.0 13.0	Heritage Tree	No Impact	8	25			Fair	No tag. Estimated DBH. Covered in poison oal
28	Quercus lobata	Valley oak	Yes	26.0	30.0	55.0		0.0 111.0	Heritage Tree	No Impact	60	65	Good	Good	Good	Cummanand
29	Quercus lobata	Valley oak	No	10.1	0.0	0.0		0.0 10.1	Heritage Tree	No Impact	15	30	Good	Good	Fair	Supressed.
30	Quercus lobata	Valley oak	No	22.0	0.0	0.0		0.0 22.0	Heritage Tree	No Impact	25	60	Good	Good	Good	
31	Quercus lobata	Valley oak	No	15.1	0.0	0.0		0.0 15.1	Heritage Tree	No Impact	20	30	Good	Good	Good	
32	Quercus lobata	Valley oak	No	12.6	0.0	0.0		0.0 12.6	Heritage Tree	No Impact	18		Fair	Good	Fair	Supressed.
33	Quercus lobata	Valley oak	No	13.2	0.0	0.0		0.0 13.2	Heritage Tree	No Impact	22	35	Good	Good	Good	
34	Quercus lobata	Valley oak	No	21.4	0.0	0.0		0.0 21.4	Heritage Tree	No Impact	25	40	Good	Good	Good	
35	Quercus lobata	Valley oak	No	22.0	0.0	0.0		0.0 22.0	Heritage Tree	No Impact	25	40	Good	Good	Good	
36	Quercus lobata	Valley oak	No	13.5	0.0	0.0		0.0 13.5	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
37	Quercus lobata	Valley oak	Yes	2.5	2.0	2.0		0.0 8.0	Heritage Tree	No Impact	6	12	Good	Good	Fair	
38	Quercus lobata	Valley oak	Yes	3.5	2.4	2.0		2.0 11.9	Heritage Tree	No Impact	8	12	Fair	Good	Fair	
39	Quercus lobata	Valley oak	No	26.5	0.0	0.0		0.0 26.5	Heritage Tree	No Impact	28	40	Good	Good	Good	
40	Quercus lobata	Valley oak	No	11.0	0.0	0.0		0.0 11.0	Heritage Tree	No Impact	18	25	Good	Good	Good	
41	Quercus lobata	Valley oak	No	18.1	0.0	0.0		0.0 18.1	Heritage Tree	Removal	25	25	Fair	Good	Fair	Supressed.
42	Quercus lobata	Valley oak	No	14.0	0.0	0.0		0.0 14.0	Heritage Tree	Root Zone	25	20	Fair	Fair	Fair	Poor growth form; lean. Supressed.
43	Quercus lobata	Valley oak	No	12.5	0.0	0.0		0.0 12.5	Heritage Tree	Removal	16	20	Fair	Fair	Fair	
44	Quercus lobata	Valley oak	No	30.0	0.0	0.0		0.0 30.0	Heritage Tree	No Impact	40	60	Good	Good	Good	Dominant.
45	Quercus lobata	Valley oak	Yes	30.0	15.0	0.0		0.0 45.0	Heritage Tree	No Impact	30	30	Good	Fair	Fair	
46	Quercus lobata	Valley oak	Yes	18.0	18.0	0.0		0.0 36.0	Heritage Tree	No Impact	30	35	Fair	Good	Fair	Poor growth form; lean. Supressed.
47	Quercus lobata	Valley oak	No	39.0	0.0	0.0		0.0 39.0	Heritage Tree	No Impact	38	60	Good	Good	Good	Dominant.
48	Quercus lobata	Valley oak	No	13.0	0.0	0.0		0.0 13.0	Heritage Tree	No Impact	14	18	Fair	Good	Fair	Poor growth form; lean. Supressed.
49	Quercus lobata	Valley oak	No	38.0	0.0	0.0		0.0 38.0	Heritage Tree	No Impact	35	55	Good	Good	Good	Dominant.
50	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0	0.0 6.5	Heritage Tree	No Impact	9	20	Good	Good	Good	No tag. Estimated DBH. Covered in poison oal

pendix A.	Roseland Creek Park H	leritage Tree Survey, Ju	ily 2018														
																	ENVIRONMENTAL CONSULTAN
Tag ID	Species	Common Name	Multi- stem	DBH 1			DBH 4		Total DBH (inches)	Ordinance Status	Potential Impact	Dripline (feet)	Height (feet)	Condition	Health	Structure	Comment
51	Quercus lobata	Valley oak	Yes	11.5	11.0	0.0		0.0	22.5	Heritage Tree	No Impact	25		Good	Good	Good	
52	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	5		Fair	Fair	Fair	
53	Quercus lobata	Valley oak	No	7.0	0.0	0.0	0.0	0.0	7.0	Heritage Tree	No Impact	5		Fair	Fair	Fair	
54	Quercus lobata	Valley oak	No	7.0	0.0	0.0	0.0	0.0	7.0	Heritage Tree	No Impact	5		Fair	Fair	Fair	
55	Quercus lobata	Valley oak	Yes	3.5	3.5		0.0	0.0	7.0	Heritage Tree	No Impact	4		Fair	Fair	Fair	
56	Quercus lobata	Valley oak	Yes	5.5	3.5		0.0	0.0	9.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	
57	Quercus lobata	Valley oak	No	7.5	0.0	0.0	0.0	0.0	7.5	Heritage Tree	Root Zone	15		Good	Good	Good	No tag. Estimated DBH. Covered in poison oak.
58	Quercus lobata	Valley oak	No	6.0	0.0	0.0		0.0	6.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	
59	Quercus lobata	Valley oak	Yes	6.5	5.5		0.0	0.0	12.0	Heritage Tree	No Impact	10		Fair	Fair	Fair	
60	Quercus lobata	Valley oak	No	6.5	0.0	0.0		0.0	6.5	Heritage Tree	No Impact	8		Fair	Fair	Fair	
61	Quercus lobata	Valley oak	No	10.0	0.0	0.0	0.0	0.0	10.0	Heritage Tree	No Impact	18		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
62	Quercus lobata	Valley oak	No	8.0	0.0	0.0	0.0	0.0	8.0	Heritage Tree	No Impact	18		Good	Good	Good	
63	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	6		Fair	Fair	Fair	
64	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	Root Zone	10		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
65	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
66	Quercus lobata	Valley oak	No	8.0	0.0	0.0	0.0	0.0	8.0	Heritage Tree	No Impact	18	35	Good	Good	Good	No tag. Estimated DBH. Covered in poison oak
67	Quercus lobata	Valley oak	No	6.2	0.0	0.0	0.0	0.0	6.2	Heritage Tree	No Impact	10		Fair	Fair	Fair	
68	Quercus lobata	Valley oak	No	7.0	0.0	0.0	0.0	0.0	7.0	Heritage Tree	No Impact	10		Fair	Fair	Fair	
69	Quercus lobata	Valley oak	Yes	6.0	4.0	4.0	0.0	0.0	14.0	Heritage Tree	No Impact	20		Fair	Fair	Fair	
70	Quercus lobata	Valley oak	Yes	10.0	5.5	4.0	0.0	0.0	14.0	Heritage Tree	No Impact	16		Fair	Good	Fair	
70	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0	0.0	6.5	Heritage Tree	No Impact	10		Fair	Fair	Fair	
72	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
73	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	0		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
74	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	0 8		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison bak
75	Quercus lobata	Valley oak	Yes	4.0	2.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	5		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
76	Quercus lobata	Valley oak	No	7.0	0.0	0.0	0.0	0.0	7.0	Heritage Tree	No Impact	10		Fair	Fair	Fair	No tay. Estimated DBH. Covered in poison bak
77	Quercus lobata	Valley oak	No	6.3	0.0	0.0	0.0	0.0	6.3	Heritage Tree	No Impact	10		Fair	Fair	Fair	
78	Quercus lobata	Valley oak	No	6.0	0.0	0.0		0.0	6.0	Heritage Tree		8		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
79	Quercus lobata	Valley oak		14.0	0.0	0.0	0.0		14.0		No Impact	0 18		Good	Good	Good	No lag. Estimated DBH. Covered in poison oar
80			No	6.0	0.0	0.0	0.0	0.0		Heritage Tree	No Impact	10		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak
	Quercus lobata	Valley oak	No	6.0	0.0			0.0 0.0	6.0	Heritage Tree	No Impact	25		Fair	Good	Fair	No tag. Estimated DBH. Covered in poison oak
81	Quercus lobata	Valley oak	No						6.0	Heritage Tree	No Impact				Fair		,
82	Quercus lobata	Valley oak	No	10.0	0.0 5.6			0.0		Heritage Tree	No Impact	16			Fair	Fair	Supressed.
83	Quercus lobata	Valley oak	Yes	13.0				0.0		Heritage Tree	Root Zone	25				Fair	No tag. Estimated DBH. Covered in poison oak
84	Quercus lobata	Valley oak	No	9.0	0.0	0.0		0.0	9.0	Heritage Tree	No Impact	14		Good	Good	Good	
85	Quercus lobata	Valley oak	Yes	5.1				0.0		Heritage Tree	No Impact	6		Good	Good	Fair	
86	Quercus lobata	Valley oak	Yes	5.5	5.5			0.0	11.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	
87	Quercus lobata	Valley oak	Yes	14.2	12.0	0.0		0.0	26.2	Heritage Tree	No Impact	25			Good	Good	
88	Quercus lobata	Valley oak	No	11.1	0.0			0.0	11.1	Heritage Tree	No Impact	15			Fair	Fair	
89	Quercus lobata	Valley oak	Yes	11.1	7.5			0.0	24.6	Heritage Tree	No Impact	20			Fair	Fair	Minor decay/dieback.
90	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	10		Fair	Fair	Fair	
91	Quercus lobata	Valley oak	No	14.0	0.0	0.0		0.0	14.0	Heritage Tree	No Impact	25			Fair	Fair	Minor decay/dieback. Epicormic sprouts.
92	Quercus lobata	Valley oak	No	7.8	0.0	0.0		0.0	7.8	Heritage Tree	No Impact	8		Fair	Fair	Fair	Supressed.
93	Quercus lobata	Valley oak	Yes	11.0	9.0	8.5		0.0	28.5	Heritage Tree	No Impact	20		Good	Good	Good	
94	Quercus lobata	Valley oak	No	6.0	0.0	0.0		0.0	6.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	
95	Quercus lobata	Valley oak	Yes	4.0	2.0	0.0		0.0	6.0	Heritage Tree	No Impact	5		Fair	Fair	Fair	
96	Quercus lobata	Valley oak	No	6.0	0.0	0.0		0.0	6.0	Heritage Tree	No Impact	8		Fair	Fair	Fair	
97	Quercus lobata	Valley oak	No	7.5	0.0			0.0	7.5	Heritage Tree	Root Zone	8			Fair	Fair	
98	Quercus lobata	Valley oak	No	7.1	0.0			0.0	7.1	Heritage Tree	No Impact	8		Fair	Fair	Fair	
99	Quercus lobata	Valley oak	No	6.1	0.0			0.0	6.1	Heritage Tree	No Impact	8		Fair	Fair	Fair	
100	Quercus lobata	Valley oak	No	7.1	0.0	0.0	0.0	0.0	7.1	Heritage Tree	No Impact	15	25	Fair	Fair	Fair	

	Roseland Creek Park Hei	mage free ourvey, July	y 2010														
			Multi-						Total DBH			Dripline	Height	•			ENVIRONMENTAL CONSU
g ID	Species	Common Name		_				DBH_5	(inches)	Ordinance Status	Potential Impact	(feet)		Condition		1	Comment
01	Aesculus californica	California buckeye	Yes	4.0	3.0	4.0			15.0	Heritage Tree	No Impact	18			Fair	Fair	
02	Quercus lobata	Valley oak	No	8.5	0.0	0.0			8.5	Heritage Tree	No Impact	18			Fair	Fair	Supressed.
03	Quercus lobata	Valley oak	No	26.3	0.0	0.0				Heritage Tree	No Impact	28			Good	Good	
04	Quercus lobata	Valley oak	No	10.1	0.0	0.0			10.1	Heritage Tree	No Impact	24			Good	Good	Supressed.
)5	Quercus lobata	Valley oak	No	7.0	0.0	0.0				Heritage Tree	No Impact	20			Fair	Fair	Supressed.
)6	Quercus lobata	Valley oak	No	8.5	0.0	0.0				Heritage Tree	Root Zone	25			Fair	Fair	Supressed.
)7	Quercus lobata	Valley oak	No	16.5	0.0	0.0			16.5	Heritage Tree	No Impact	35			Good	Fair	
)8	Quercus lobata	Valley oak	Yes	7.4	9.0	0.0				Heritage Tree	No Impact	25			Good	Good	
)9	Quercus lobata	Valley oak	No	10.0	0.0	0.0				Heritage Tree	No Impact	18			Fair	Good	
10	Quercus lobata	Valley oak	No	7.5	0.0	0.0				Heritage Tree	No Impact	20			Fair	Fair	Supressed.
11	Quercus lobata	Valley oak	No	6.3	0.0	0.0				Heritage Tree	No Impact	18			Fair	Good	Supressed.
12	Quercus lobata	Valley oak	No	18.0	0.0	0.0				Heritage Tree	No Impact	35			Fair	Fair	
13	Quercus lobata	Valley oak	No	61.5	0.0	0.0			61.5	Heritage Tree	No Impact	50			Good	Fair	
4	Quercus lobata	Valley oak	No	13.0	0.0	0.0			13.0	Heritage Tree	No Impact	20			Fair	Fair	No tag. Estimated DBH. Covered in poison of
15	Quercus lobata	Valley oak	No	15.0	0.0	0.0			15.0	Heritage Tree	No Impact	20			Fair	Fair	No tag. Estimated DBH. Covered in poison of
16	Quercus lobata	Valley oak	No	8.0	0.0	0.0			8.0	Heritage Tree	No Impact	30			Fair	Fair	No tag. Estimated DBH. Covered in poison of
17	Quercus lobata	Valley oak	No	14.0	0.0	0.0			14.0	Heritage Tree	No Impact	18			Fair	Fair	
8	Quercus lobata	Valley oak	No	19.6	0.0	0.0			19.6	Heritage Tree	No Impact	30			Good	Fair	
9	Quercus lobata	Valley oak	No	16.9	0.0	0.0				Heritage Tree	No Impact	30			Good	Fair	
20	Quercus lobata	Valley oak	Yes	9.5	8.5	0.0				Heritage Tree	No Impact	15			Fair	Fair	
21	Quercus lobata	Valley oak	No	20.0	0.0	0.0				Heritage Tree	No Impact	30			Good	Fair	No tag. Estimated DBH. Covered in poison of
22	Quercus lobata	Valley oak	No	18.5	0.0	0.0			18.5	Heritage Tree	No Impact	30			Fair	Fair	
23	Quercus lobata	Valley oak	Yes	3.0	4.0	2.5				Heritage Tree	No Impact	10			Fair	Fair	
24	Quercus lobata	Valley oak	Yes	3.0	2.0	2.5				Heritage Tree	No Impact	6			Fair	Fair	
25	Quercus lobata	Valley oak	No	17.3	0.0	0.0				Heritage Tree	No Impact	32			Good	Fair	
26	Quercus lobata	Valley oak	Yes	4.0	3.2	3.5	3.0			Heritage Tree	No Impact	10	18		Fair	Good	
27	Quercus lobata	Valley oak	No	16.5	0.0	0.0	0.0			Heritage Tree	No Impact	20		Good	Good	Fair	
28	Quercus lobata	Valley oak	No	13.9	0.0	0.0	0.0	0.0	13.9	Heritage Tree	No Impact	20	37	Good	Good	Fair	
29	Quercus lobata	Valley oak	No	29.0	0.0	0.0	0.0	0.0	29.0	Heritage Tree	No Impact	25	60		Good	Good	
30	Quercus lobata	Valley oak	No	18.5	0.0	0.0	0.0	0.0	18.5	Heritage Tree	No Impact	35	45	Good	Fair	Fair	Poor growth form; lean. Supressed.
31	Quercus lobata	Valley oak	No	18.6	0.0	0.0	0.0	0.0	18.6	Heritage Tree	Removal	35	25	Fair	Fair	Fair	Poor growth form; lean. Supressed.
32	Quercus lobata	Valley oak	No	32.0	0.0	0.0	0.0	0.0	32.0	Heritage Tree	No Impact	35	68	Good	Fair	Fair	
33	Quercus lobata	Valley oak	No	17.5	0.0	0.0	0.0	0.0	17.5	Heritage Tree	No Impact	40	48	Good	Fair	Fair	No tag. Estimated DBH. Covered in poison of
34	Quercus lobata	Valley oak	Yes	20.0	9.0	0.0			29.0	Heritage Tree	No Impact	40	60		Fair	Fair	No tag. Estimated DBH. Covered in poison of
35	Aesculus californica	California buckeye	Yes	7.5	15.0	5.0			27.5	Heritage Tree	No Impact	18	35	Good	Good	Fair	
36	Quercus lobata	Valley oak	No	34.0	0.0	0.0	0.0	0.0	34.0	Heritage Tree	No Impact	30	50	Good	Good	Fair	
37	Quercus lobata	Valley oak	No	11.7	0.0	0.0	0.0	0.0	11.7	Heritage Tree	No Impact	25	50	Good	Good	Fair	
38	Quercus lobata	Valley oak	Yes	10.0	12.2	0.0		0.0	22.2	Heritage Tree	No Impact	20		Good	Fair	Fair	
39	Quercus lobata	Valley oak	Yes	5.5	2.0	0.0	0.0	0.0	7.5	Heritage Tree	No Impact	7	20	Fair	Fair	Fair	
10	Quercus lobata	Valley oak	No	18.0	0.0	0.0				Heritage Tree	No Impact	20	48	Good	Good	Fair	
1	Quercus lobata	Valley oak	No	24.0	0.0	0.0			24.0	Heritage Tree	No Impact	40	50	Good	Fair	Fair	No tag. Estimated DBH. Covered in poison of
12	Quercus lobata	Valley oak	No	11.6	0.0	0.0			11.6	Heritage Tree	No Impact	20			Fair	Fair	Supressed.
13	Quercus lobata	Valley oak	No	27.0	0.0	0.0				Heritage Tree	No Impact	30			Good	Fair	
14	Quercus lobata	Valley oak	No	10.0	0.0	0.0				Heritage Tree	No Impact	20			Fair	Fair	
15	Quercus lobata	Valley oak	No	7.5	0.0	0.0				Heritage Tree	No Impact	18			Fair	Fair	
16	Quercus lobata	Valley oak	No	6.5	0.0	0.0				Heritage Tree	No Impact	15			Fair	Fair	
17	Quercus lobata	Valley oak	No	6.0	0.0	0.0				Heritage Tree	No Impact	15			Fair	Fair	
18	Quercus lobata	Valley oak	No	6.5	0.0	0.0				Heritage Tree	Root Zone	10			Fair	Good	
19	Quercus lobata	Valley oak	No	7.5	0.0	0.0				Heritage Tree	No Impact	10			Fair	Fair	
5 0	Quercus lobata	Valley oak	No	7.5	0.0	0.0				Heritage Tree	No Impact	15			Fair	Fair	

Tag ID	Species	Common Name	Multi-		DBH 2	000 2			Total DBH	Ordinance Status	Potential Impact	Dripline (foot)	Height	Condition	Health	0
Tag ID 151	Species Quercus lobata	Common Name Valley oak	stem No	<u>рвн_</u> т 7.5	<u>DBH_</u> 2 0.0	0.0	0.0		(inches) 7.5	Heritage Tree	Potential Impact Root Zone	(feet) 12	(feet) 35	Condition Fair	Health Fair	St Fa
151	Quercus lobata	Valley oak	Yes	7.0	6.0		0.0			Heritage Tree	No Impact	20	25	Fair	Fair	Fa
153	Quercus lobata	Valley oak	No	6.1	0.0		0.0			Heritage Tree	No Impact	10	20	Fair	Fair	Fa
154	Quercus lobata	Valley oak	Yes	8.0	6.0		0.0			Heritage Tree	Root Zone	15	25	Fair	Fair	Fa
155	Quercus lobata	Valley oak	No	6.3	0.0		0.0			Heritage Tree	No Impact	10	30	Good	Fair	G
156	Quercus lobata	Valley oak	No	6.5	0.0		0.0			Heritage Tree	No Impact	10	25	Fair	Good	Fa
157	Quercus lobata	Valley oak	Yes	7.5	5.5		0.0			Heritage Tree	No Impact	20	35	Good	Fair	Fa
158		Valley oak	Yes	6.5	3.0		0.0			Heritage Tree	No Impact	20	30	Fair	Fair	Fa
158	Quercus lobata	Valley oak	No	7.0	0.0		0.0			Ŧ		20	30			Fa
160	Quercus lobata	Valley oak	No	7.0	0.0		0.0			Heritage Tree	No Impact No Impact	20	30	Fair Fair	Fair Fair	Fa
161	Quercus lobata Quercus lobata	Valley oak	No	7.5	0.0		0.0			Heritage Tree Heritage Tree	No Impact	20	30	Fair	Good	Fa
162			Yes	6.0	4.0					•		20		Good	Fair	Fa
162	Quercus lobata	Valley oak	No	6.0	4.0		0.0			Heritage Tree	No Impact	10	30	Fair	Fair	Fa
163	Quercus lobata	Valley oak	No	8.0	0.0		0.0			Heritage Tree	No Impact	10	30	Good	Fair	Fa
165	Quercus lobata	Valley oak	No	8.2	0.0		0.0			Heritage Tree	No Impact	20		Good	Good	G
165	Quercus lobata	Valley oak	No	8.7	0.0					Heritage Tree Heritage Tree	No Impact	20 15	35	Good	Fair	Fa
167	Quercus lobata	Valley oak	No	8.0	0.0					•	No Impact	15	32			Fa
	Quercus lobata	Valley oak	_							Heritage Tree	Root Zone		-	Good	Fair	Fa
168	Quercus lobata	Valley oak	Yes	7.5	6.0					Heritage Tree	No Impact	15	40	Good	Fair	
169	Quercus lobata	Valley oak	No	6.0	0.0		0.0			Heritage Tree	No Impact	25	40	Good	Fair	Fa Fa
170	Quercus lobata	Valley oak	Yes	10.5	9.0		8.0 0.0			Heritage Tree	Root Zone	35 20	45	Good	Fair	Fa
171	Quercus lobata	Valley oak	Yes	11.0	6.0				17.0	Heritage Tree	No Impact		40	Good	Fair	
172	Quercus lobata	Valley oak	No	7.5	0.0		0.0			Heritage Tree	Root Zone	10	30	Good	Fair	Fa
173	Quercus lobata	Valley oak	Yes	6.0	4.0		0.0			Heritage Tree	No Impact	15	30	Good	Fair	Fa
174	Quercus lobata	Valley oak	Yes	8.1	3.2	0.0	0.0			Heritage Tree	No Impact	8	30	Good	Fair	Fa
175	Quercus lobata	Valley oak	No	6.0	0.0		0.0			Heritage Tree	No Impact	12	25	Fair	Fair	Fa
176	Quercus lobata	Valley oak	No	8.3	0.0					Heritage Tree	No Impact	15	30	Fair	Fair	Fa
177	Quercus lobata	Valley oak	No	6.3	0.0					Heritage Tree	Root Zone	15	30	Fair	Fair	Fa
178	Quercus lobata	Valley oak	No	7.7	0.0		0.0			Heritage Tree	Root Zone	18	30	Fair	Fair	Fa
179	Quercus lobata	Valley oak	No	8.0	0.0		0.0			Heritage Tree	No Impact	15	35	Fair	Fair	Fa
180	Quercus lobata	Valley oak	No	6.3	0.0		0.0			Heritage Tree	No Impact	20	35	Fair	Fair	Fa
181	Quercus lobata	Valley oak	No	6.8	0.0		0.0			Heritage Tree	No Impact	10	35	Fair	Fair	Fa
182	Quercus lobata	Valley oak	No	10.4	0.0		0.0			Heritage Tree	No Impact	20	40	Good	Fair	Fa
183	Quercus lobata	Valley oak	Yes	8.2	9.0		0.0			Heritage Tree	No Impact	18	38	Good	Fair	G
184	Quercus lobata	Valley oak	No	7.5	0.0		0.0			Heritage Tree	No Impact	20		Fair	Fair	Fa
185	Quercus lobata	Valley oak	Yes	10.0	8.5					Heritage Tree	No Impact	20		Good	Fair	Fa
186	Quercus lobata	Valley oak	No	20.0	0.0					Heritage Tree	No Impact	25		Good	Fair	G
187	Quercus lobata	Valley oak	No	9.1	0.0					Heritage Tree	No Impact	20		Fair	Fair	Fa
188	Quercus lobata	Valley oak	No	6.1	0.0					Heritage Tree	No Impact	8		Good	Fair	Fa
189	Quercus lobata	Valley oak	Yes	26.0	21.0					Heritage Tree	No Impact	30		Good	Good	Fa
190	Quercus lobata	Valley oak	No	10.2	0.0					Heritage Tree	No Impact	20		Good	Fair	Fa
191	Quercus lobata	Valley oak	No	8.0	0.0					Heritage Tree	No Impact	15		Good	Fair	Fa
192	Quercus lobata	Valley oak	No	8.9	0.0					Heritage Tree	No Impact	18		Good	Fair	Fa
193	Quercus lobata	Valley oak	No	6.1	0.0					Heritage Tree	No Impact	15	20	Good	Fair	Fa
194	Quercus lobata	Valley oak	No	7.1	0.0					Heritage Tree	No Impact	20	32	Fair	Fair	Fa
195	Quercus lobata	Valley oak	No	7.6	0.0					Heritage Tree	No Impact	15	38	Good	Fair	Fa
196	Quercus lobata	Valley oak	No	6.7	0.0					Heritage Tree	No Impact	15		Good	Fair	Fa
197	Quercus lobata	Valley oak	No	7.3	0.0					Heritage Tree	No Impact	18	25	Fair	Fair	Fa
198	Quercus lobata	Valley oak	No	7.0	0.0					Heritage Tree	No Impact	18		Good	Fair	Fa
199	Quercus lobata	Valley oak	No	6.4	0.0					Heritage Tree	No Impact	20		Good	Fair	Fa
200	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	15	15	Fair	Fair	Fa

	ENVIRONMENTAL CONSULTANTS
Structure	Comment
air	
air	
air	
air	
Good	
air	Supressed.
air	
air	No tag. Estimated DBH. Covered in poison oak.
air	No tag. Estimated DBH. Covered in poison oak.
air	No tag. Estimated DBH. Covered in poison oak.
Good	No tag. Estimated DBH. Covered in poison oak.
air	No tag. Estimated DBH. Covered in poison oak.
air	
Fair	
air	
air	Supressed.
air	
air	
air	No tag. Estimated DBH. Covered in poison oak.
-air	
air	
air	
air	
Good	
air	No tag. Estimated DBH. Covered in poison oak.
-air	
Good	No tag. Estimated DBH. Covered in poison oak.
-air	Poor growth form; lean. Supressed.
-air	
-air	
air	
-air	
-air -air	Deer growth form: loop Surressed
-air	Poor growth form; lean. Supressed.

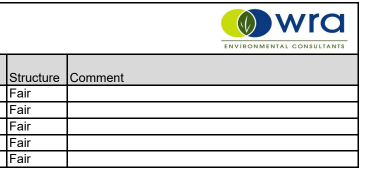
pendix A.	Roseland Creek Park H	eritage Tree Survey, Ju	lly 2018													
Tag ID	Species	Common Name	Multi- stem		3H 2	DBH 3	DBH 4 DBH 5	Total DBH (inches)	Ordinance Status	Potential Impact	Dripline (feet)	Height (feet)	Condition	Health	Structure	Comment
201	Quercus lobata	Valley oak	No	7.1	0.0	0.0	0.0 0.0	7.1	Heritage Tree	No Impact	13	30	Fair	Fair	Fair	
202	Quercus lobata	Valley oak	No	7.1	0.0	0.0	0.0 0.0	7.1	Heritage Tree	No Impact	8	25	Fair	Fair	Fair	
203	Quercus lobata	Valley oak	No	7.1	0.0	0.0	0.0 0.0	7.1	Heritage Tree	No Impact	12	25	Fair	Fair	Fair	
204	Quercus lobata	Valley oak	Yes	13.0	13.0	0.0	0.0 0.0	26.0	Heritage Tree	No Impact	25	43	Good	Good	Good	
205	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0 0.0	6.5	Heritage Tree	No Impact	5	15	Fair	Fair	Fair	
206	Quercus lobata	Valley oak	Yes	10.0	9.9	0.0	0.0 0.0	19.9	Heritage Tree	No Impact	20	35	Good	Good	Good	
207	Quercus lobata	Valley oak	No	21.2	0.0	0.0	0.0 0.0	21.2	Heritage Tree	No Impact	30	35	Good	Good	Good	Dominant.
208	Quercus lobata	Valley oak	No	14.0	0.0	0.0	0.0 0.0	14.0	Heritage Tree	No Impact	15	35		Fair	Good	
209	Quercus agrifolia	coast live oak	No	18.5	0.0	0.0		18.5	Heritage Tree	No Impact	25	25		Fair	Fair	Poor growth form; lean. Supressed.
210	Quercus lobata	Valley oak	No	16.0	0.0	0.0	0.0 0.0	16.0	Heritage Tree	No Impact	30	35		Good	Good	Dominant.
211	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0 0.0	6.0	Heritage Tree	No Impact	6	25	Fair	Fair	Fair	Supressed.
212	Quercus lobata	Valley oak	No	19.0	0.0	0.0		19.0	Heritage Tree	No Impact	30	35	Fair	Fair	Fair	
213	Quercus lobata	Valley oak	No	7.5	0.0	0.0	0.0 0.0	7.5	Heritage Tree	No Impact	15	18	Fair	Good	Fair	Supressed.
214	Quercus lobata	Valley oak	No	7.3	0.0	0.0		7.3	Heritage Tree	No Impact	15	30		Good	Fair	Supressed.
215	Quercus lobata	Valley oak	No	12.0	0.0	0.0	0.0 0.0	12.0	Heritage Tree	No Impact	12	35	Fair	Fair	Fair	Mechanical injury.
216	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0 0.0	6.5	Heritage Tree	No Impact	8	25	Fair	Fair	Fair	
217	Quercus lobata	Valley oak	No	11.0	0.0	0.0	0.0 0.0	11.0	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	Supressed.
218	Quercus lobata	Valley oak	No	13.0	0.0	0.0	0.0 0.0	13.0	Heritage Tree	No Impact	15	35	Fair	Fair	Fair	
219	Quercus lobata	Valley oak	No	10.0	0.0	0.0	0.0 0.0	10.0	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
220	Quercus lobata	Valley oak	No	8.0	0.0	0.0	0.0 0.0	8.0	Heritage Tree	No Impact	15	25	Fair	Fair	Fair	
221	Quercus lobata	Valley oak	Yes	5.5	5.0	0.0	0.0 0.0	10.5	Heritage Tree	No Impact	9	18	Fair	Fair	Fair	
222	Quercus lobata	Valley oak	No	7.5	0.0	0.0	0.0 0.0	7.5	Heritage Tree	No Impact	9	30	Fair	Fair	Fair	Supressed.
223	Quercus lobata	Valley oak	No	38.0	0.0	0.0	0.0 0.0	38.0	Heritage Tree	No Impact	30	45	Fair	Fair	Fair	Minor decay/dieback.
224	Quercus lobata	Valley oak	No	17.0	0.0	0.0	0.0 0.0	17.0	Heritage Tree	No Impact	25	35	Fair	Fair	Fair	
225	Quercus lobata	Valley oak	Yes	10.0	9.0	0.0	0.0 0.0	19.0	Heritage Tree	No Impact	15	30	Good	Good	Good	
226	Quercus lobata	Valley oak	No	9.0	0.0	0.0	0.0 0.0	9.0	Heritage Tree	No Impact	10	22	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak.
231	Quercus lobata	Valley oak	No	36.0	0.0	0.0	0.0 0.0	36.0	Heritage Tree	No Impact	30	30	Good	Fair	Fair	
232	Quercus lobata	Valley oak	No	10.0	0.0	0.0	0.0 0.0	10.0	Heritage Tree	No Impact	12	30	Good	Fair	Fair	
233	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0 0.0	6.0	Heritage Tree	No Impact	4	16	Fair	Fair	Fair	
234	Quercus lobata	Valley oak	No	14.0	0.0	0.0	0.0 0.0	14.0	Heritage Tree	No Impact	8	35	Good	Fair	Fair	
235	Quercus lobata	Valley oak	No	9.0	0.0	0.0	0.0 0.0	9.0	Heritage Tree	No Impact	9	35	Good	Fair	Fair	
236	Quercus lobata	Valley oak	No	6.2	0.0	0.0	0.0 0.0	6.2	Heritage Tree	No Impact	7	22	Fair	Fair	Fair	
237	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0 0.0	6.5	Heritage Tree	No Impact	10	25	Fair	Fair	Fair	
238	Quercus lobata	Valley oak	No	7.5	0.0	0.0	0.0 0.0	7.5	Heritage Tree	No Impact	14	25	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oak.
239	Quercus lobata	Valley oak	No	9.0	0.0	0.0		9.0	Heritage Tree	No Impact	7	35		Fair	Fair	No tag. Estimated DBH. Covered in poison oak.
240	Quercus lobata	Valley oak	No	6.5	0.0	0.0	0.0 0.0	6.5	Heritage Tree	No Impact	8	25	Good	Good	Good	
241	Quercus lobata	Valley oak	No	7.5	0.0	0.0		7.5	Heritage Tree	No Impact	12	20		Fair	Fair	
242	Quercus lobata	Valley oak	No	6.5	0.0	0.0		6.5	Heritage Tree	No Impact	12	28		Fair	Fair	No tag. Estimated DBH. Covered in poison oak.
243	Quercus lobata	Valley oak	Yes	5.1	5.1	0.0		10.2	Heritage Tree	No Impact	8	28		Fair	Fair	
244	Quercus lobata	Valley oak	No	6.5	0.0	0.0			Heritage Tree	No Impact	12	25		Fair	Fair	
245	Quercus lobata	Valley oak	No	6.0	0.0	0.0			Heritage Tree	No Impact	6	22		Fair	Fair	No tag. Estimated DBH. Covered in poison oak.
246	Quercus lobata	Valley oak	No	8.6	0.0	0.0		8.6	Heritage Tree	No Impact	10	25		Fair	Fair	
247	Quercus lobata	Valley oak	No	7.5	0.0	0.0			Heritage Tree	No Impact	5	18		Fair	Poor	
248	Quercus lobata	Valley oak	No	7.5	0.0	0.0			Heritage Tree	No Impact	15	20		Good	Good	
249	Quercus lobata	Valley oak	No	6.8	0.0	0.0			Heritage Tree	No Impact	8	26		Fair	Fair	
250	Quercus lobata	Valley oak	Yes	9.0	6.5	0.0			Heritage Tree	No Impact	12	20		Good	Fair	
251	Quercus lobata	Valley oak	Yes	8.0	5.9	0.0		13.9	Heritage Tree	No Impact	12	26		Fair	Fair	
252	Quercus lobata	Valley oak	No	7.0	0.0	0.0		7.0	Heritage Tree	No Impact	8	22		Good	Fair	
253	Quercus lobata	Valley oak	No	7.5	0.0	0.0		7.5	Heritage Tree	No Impact	8	28		Good	Fair	
254	Quercus lobata	Valley oak	Yes	7.4	7.0	0.0			Heritage Tree	No Impact	10			Good	Fair	

T. 10	0		Multi-						Total DBH			Dripline	Height	0		
Tag ID	Species	Common Name	stem			DBH_3			(inches)	Ordinance Status	Potential Impact	(feet)	(feet)	Condition	Health	St
255	Quercus lobata	Valley oak	No	8.0	0.0				8.0	Heritage Tree	No Impact	/	25	Fair	Fair	Fa
256	Quercus lobata	Valley oak	No	7.2	0.0				7.2	Heritage Tree	No Impact	8	20	Fair	Fair	Fa
257	Quercus lobata	Valley oak	Yes	17.0	11.2				28.2	Heritage Tree	No Impact	20	25	Good	Good	G
258	Quercus agrifolia	coast live oak	No	18.0	0.0				18.0	Heritage Tree	No Impact	16	25	Good	Good	G
259	Quercus lobata	Valley oak	Yes	8.3	8.5		0.0		16.8	Heritage Tree	No Impact	15	25	Fair	Fair	Fa
260	Quercus lobata	Valley oak	Yes	10.5	9.6				40.7	Heritage Tree	No Impact	18	25	Good	Fair	Fa
261	Quercus lobata	Valley oak	Yes	6.5	5.0		0.0		11.5	Heritage Tree	No Impact	9	15	Fair	Good	Fa
262	Quercus lobata	Valley oak	No	8.0	0.0				8.0	Heritage Tree	No Impact	10	15	Fair	Fair	Fa
263	Quercus lobata	Valley oak	No	25.0	0.0				25.0	Heritage Tree	No Impact	18	25	Good	Good	G
264	Quercus lobata	Valley oak	Yes	8.5	8.0				16.5	Heritage Tree	No Impact	10	28	Good	Good	G
265	Quercus lobata	Valley oak	No	8.2	0.0				8.2	Heritage Tree	No Impact	12	25	Fair	Fair	Fa
266	Quercus lobata	Valley oak	No	7.5	0.0				7.5	Heritage Tree	No Impact	8	25	Fair	Fair	Fa
267	Quercus lobata	Valley oak	Yes	7.5	4.0				11.5	Heritage Tree	No Impact	9	35	Fair	Fair	
268	Quercus lobata	Valley oak	No	6.0	0.0				6.0	Heritage Tree	No Impact	8	30	Fair	Fair	Fa
269	Quercus lobata	Valley oak	No	7.0	0.0				7.0	Heritage Tree	No Impact	10	30	Fair	Fair	Fa
270	Quercus lobata	Valley oak	No	6.9	0.0				6.9	Heritage Tree	No Impact	15	25	Fair	Fair	Fa
271	Quercus lobata	Valley oak	No	11.0	0.0				11.0	Heritage Tree	Root Zone	12	30	Fair	Fair	Fa
272	Quercus lobata	Valley oak	Yes	13.0	5.0				18.0	Heritage Tree	No Impact	18	30	Fair	Fair	Fa
273	Quercus lobata	Valley oak	No	6.0	0.0				6.0	Heritage Tree	No Impact	10	30	Fair	Fair	Fa
274	Quercus lobata	Valley oak	No	11.0	0.0				11.0	Heritage Tree	Root Zone	8	25	Fair	Fair	Fa
275	Quercus lobata	Valley oak	No	7.0	0.0				7.0	Heritage Tree	No Impact	15	25	Fair	Fair	Fa
276	Quercus lobata	Valley oak	No	7.1	0.0				7.1	Heritage Tree	No Impact	10	25	Fair	Fair	Fa
277	Quercus lobata	Valley oak	No	7.0	0.0				7.0	Heritage Tree	No Impact	8	30	Fair	Good	Fa
278	Quercus lobata	Valley oak	No	6.5	0.0		0.0		6.5	Heritage Tree	No Impact	8	22	Fair	Fair	Fa
279	Quercus lobata	Valley oak	Yes	4.0	5.0				9.0	Heritage Tree	Removal	5	20	Fair	Fair	Fa
280	Quercus lobata	Valley oak	Yes	5.1	4.0				9.1	Heritage Tree	Root Zone	5	25	Fair	Fair	Fa
281	Quercus lobata	Valley oak	No	6.5	0.0				6.5	Heritage Tree	No Impact	11	25	Fair	Fair	Fa
282	Quercus lobata	Valley oak	Yes	6.1	6.1	3.0			15.2	Heritage Tree	No Impact	8	25	Fair	Fair	Fa
283	Quercus lobata	Valley oak	No	6.0	0.0				6.0	Heritage Tree	No Impact	5	25	Fair	Fair	Fa
284	Quercus lobata	Valley oak	No	6.0	0.0				6.0	Heritage Tree	No Impact	6	22	Fair	Fair	Fa
285	Quercus lobata	Valley oak	Yes	5.1	4.8				9.9	Heritage Tree	No Impact	8	22	Fair	Fair	Fa
286	Quercus lobata	Valley oak	No	8.0	0.0		0.0		8.0	Heritage Tree	No Impact	12	25	Fair	Fair	Fa
287	Quercus lobata	Valley oak	Yes	7.0	4.0		0.0		11.0	Heritage Tree	No Impact	12	22	Good	Fair	Fa
288	Quercus lobata	Valley oak	No	8.0	0.0				8.0	Heritage Tree	No Impact	8	30	Fair	Good	Fa
289	Quercus lobata	Valley oak	No	6.2	0.0					Heritage Tree	No Impact	6	25	Fair	Fair	Fa
290	Quercus lobata	Valley oak	No	6.5	0.0					Heritage Tree	No Impact	7	30	Good	Good	G
291	Quercus lobata	Valley oak	Yes	10.0	5.0					Heritage Tree	No Impact	8	25	Fair	Fair	Fa
292	Quercus lobata	Valley oak	No	6.0	0.0					Heritage Tree	No Impact	5	22	Fair	Fair	Fa
293	Quercus lobata	Valley oak	No	6.2	0.0				6.2	Heritage Tree	Root Zone	12	20	Fair	Good	Fa
294	Quercus lobata	Valley oak	Yes	6.2	6.1					Heritage Tree	No Impact	15	28	Fair	Fair	Fa
295	Quercus lobata	Valley oak	Yes	11.0	6.5				28.5	Heritage Tree	No Impact	18	25	Fair	Good	Fa
296	Quercus lobata	Valley oak	No	7.0					7.0	Heritage Tree	No Impact	6	20	Fair	Fair	Fa
297	Quercus lobata	Valley oak	No	8.0	0.0		0.0	0.0	8.0	Heritage Tree	No Impact	10	30	Fair	Fair	Fa
298	Quercus lobata	Valley oak	Yes	5.8					11.6	Heritage Tree	No Impact	10	30	Fair	Good	Fa
301	Quercus lobata	Valley oak	No	6.7	0.0	0.0	0.0	0.0	6.7	Heritage Tree	No Impact	15	26	Good	Fair	Fa
302	Quercus lobata	Valley oak	No	6.0	0.0	0.0	0.0	0.0	6.0	Heritage Tree	No Impact	18	20	Fair	Fair	Fa
303	Quercus lobata	Valley oak	No	12.5	0.0	0.0	0.0	0.0	12.5	Heritage Tree	No Impact	20	45	Good	Fair	Fa
304	Quercus lobata	Valley oak	No	11.2	0.0	0.0	0.0	0.0	11.2	Heritage Tree	No Impact	20	45	Fair	Fair	Fa
305	Quercus lobata	Valley oak	No	10.8	0.0	0.0	0.0	0.0	10.8	Heritage Tree	No Impact	23	20	Fair	Fair	Po
306	Quercus lobata	Valley oak	Yes	8.3	1.2	0.0	0.0	0.0	9.5	Heritage Tree	No Impact	20	22	Fair	Fair	Fa

Structure	Comment
-air	
air	
Good	
Good	
air	
Fair	
air	Supressed.
-air	
Good	
Good	
Fair	
air	
Fair	
air	No tag. Estimated DBH. Covered in poison oak.
air	No tag. Estimated DBH. Covered in poison oak.
air	
air	
air	
air	
air	No tag. Estimated DBH. Covered in poison oak.
air	No tag. Estimated DBH. Covered in poison oak.
Fair	
air	
air	
air	
Fair	
Fair	
air	
air	Supressed.
air	
Good	
air	No tag. Estimated DBH. Covered in poison oak.
air	
air	
air	
air	
Poor	Poor growth form; lean. Supressed.
air	

nuix A.	Ruseland Greek Park F	leritage Tree Survey, Ju	iiy 2018														Wr
			Multi-						Total DBH			Dripline	Height				ENVIRONMENTAL CONSULT
ag ID	Species	Common Name					DBH_4 D		(inches)	Ordinance Status	Potential Impact	(feet)	· /	Condition		Structure	
307	Quercus lobata	Valley oak	No	28.2	0.0	0.0		0.0	28.2	Heritage Tree	No Impact	30	50	Good	Fair	Good	Dominant.
308	Quercus lobata	Valley oak	Yes	8.2	5.4	0.0		0.0	13.6	Heritage Tree	No Impact	20	3	Fair	Fair	Fair	Mashaniaalinium. Daan maath fanna laan
309	Quercus lobata	Valley oak	No	6.9	0.0	0.0		0.0	6.9	Heritage Tree	No Impact	20	30	Fair	Fair	Fair	Mechanical injury. Poor growth form; lean.
310	Quercus lobata	Valley oak	Yes	8.1	16.2	0.0		0.0	24.3	Heritage Tree	No Impact	25	35	Fair	Fair	Fair	
311	Quercus lobata	Valley oak	No	7.8	0.0	0.0		0.0	7.8	Heritage Tree	No Impact	18	35	Fair	Fair	Fair	De en averado fermerado en Orangese e d
312	Quercus lobata	Valley oak	No	6.8	0.0	0.0		0.0	6.8	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	Poor growth form; lean. Supressed.
313	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
314	Quercus lobata	Valley oak	No	28.3	0.0	0.0		0.0	28.3	Heritage Tree	No Impact	25	45	Good	Fair	Fair	
315	Quercus lobata	Valley oak	No	7.0	0.0	0.0		0.0	7.0	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	
316	Quercus lobata	Valley oak	No	6.6	0.0	0.0		0.0	6.6	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
317	Quercus lobata	Valley oak	Yes	7.0	6.5	3.5		0.0	17.0	Heritage Tree	No Impact	20	35	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
318	Quercus lobata	Valley oak	No	7.2	0.0	0.0		0.0	7.2	Heritage Tree	No Impact	20	25	Fair	Fair	Fair	
319	Quercus lobata	Valley oak	No	6.0	0.0	0.0		0.0	6.0	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
320	Quercus lobata	Valley oak	No	6.3	0.0	0.0		0.0	6.3	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	
321	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	8	30	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
322	Quercus lobata	Valley oak	No	8.2	0.0	0.0		0.0	8.2	Heritage Tree	No Impact	20	35	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
323	Quercus lobata	Valley oak	Yes	6.8	7.3	0.0		0.0	14.1	Heritage Tree	No Impact	15	35	Fair	Fair	Fair	
324	Quercus lobata	Valley oak	Yes	7.6	7.0	0.0		0.0	14.6	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
325	Quercus lobata	Valley oak	No	7.6	0.0	0.0		0.0	7.6	Heritage Tree	No Impact	15	28	Fair	Fair	Fair	
326	Quercus lobata	Valley oak	Yes	7.3	6.5	0.0		0.0	13.8	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
327	Quercus lobata	Valley oak	No	7.3	0.0	0.0		0.0	7.3	Heritage Tree	No Impact	10	32	Fair	Fair	Fair	
328	Quercus lobata	Valley oak	No	11.0	0.0	0.0		0.0	11.0	Heritage Tree	No Impact	20	45	Good	Fair	Fair	
329	Quercus lobata	Valley oak	No	6.2	0.0	0.0		0.0	6.2	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
330	Quercus lobata	Valley oak	No	7.9	0.0	0.0		0.0	7.9	Heritage Tree	No Impact	15	38	Fair	Fair	Fair	
331	Quercus lobata	Valley oak	No	10.2	0.0	0.0		0.0	10.2	Heritage Tree	No Impact	20	35	Good	Fair	Fair	
332	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
333	Quercus lobata	Valley oak	Yes	7.5	10.2	0.0		0.0	17.7	Heritage Tree	No Impact	25	35	Fair	Fair	Fair	
334	Quercus lobata	Valley oak	No	8.9	0.0	0.0		0.0	8.9	Heritage Tree	No Impact	20	30	Fair	Fair	Fair	
335	Quercus lobata	Valley oak	No	6.8	0.0	0.0		0.0	6.8	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	
336	Quercus lobata	Valley oak	Yes	5.5	6.2	6.0		0.0	17.7	Heritage Tree	No Impact	15	15	Fair	Fair	Fair	
337	Quercus lobata	Valley oak	No	7.7	0.0	0.0		0.0	7.7	Heritage Tree	No Impact	15	40	Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
338	Quercus lobata	Valley oak	Yes	6.0	6.4			0.0	12.4	Heritage Tree	No Impact	15		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison oa
339	Quercus lobata	Valley oak	No	6.5	0.0	0.0		0.0	6.5	Heritage Tree	No Impact	15		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison or
340	Quercus lobata	Valley oak	No	7.0	0.0	0.0		0.0	7.0	Heritage Tree	No Impact	15		Fair	Fair	Fair	
341	Quercus lobata	Valley oak	No	6.3	0.0	0.0		0.0	6.3	Heritage Tree	No Impact	15	30		Fair	Fair	
342	Quercus lobata	Valley oak	No	6.1	0.0	0.0		0.0	6.1	Heritage Tree	No Impact	10	30		Fair	Fair	
343	Quercus lobata	Valley oak	No	6.4	0.0	0.0		0.0	6.4	Heritage Tree	No Impact	10	35	Fair	Fair	Fair	
344	Quercus lobata	Valley oak	No	7.9	0.0	0.0		0.0	7.9	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
345	Quercus lobata	Valley oak	No	7.6	0.0	0.0		0.0	7.6	Heritage Tree	No Impact	15		Fair	Fair	Fair	No tag. Estimated DBH. Covered in poison of
846	Quercus lobata	Valley oak	Yes	7.8	8.5	4.0		0.0	20.3	Heritage Tree	No Impact	20	38		Fair	Fair	
47	Quercus lobata	Valley oak	No	6.5	0.0	0.0		0.0	6.5	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
848	Quercus lobata	Valley oak	Yes	8.0	7.2			0.0	15.2	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
849	Quercus lobata	Valley oak	No	6.3	0.0	0.0		0.0	6.3	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
350	Quercus lobata	Valley oak	No	7.0	0.0	0.0		0.0	7.0	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
351	Quercus lobata	Valley oak	Yes	8.0	7.1			0.0	15.1	Heritage Tree	No Impact	15		Fair	Fair	Fair	
352	Quercus lobata	Valley oak	No	7.8	0.0	0.0		0.0	7.8	Heritage Tree	No Impact	15	35	Fair	Fair	Fair	
353	Quercus lobata	Valley oak	No	8.8	0.0	0.0		0.0	8.8	Heritage Tree	No Impact	15	30	Fair	Fair	Fair	
354	Quercus lobata	Valley oak	No	9.0	0.0	0.0		0.0	9.0	Heritage Tree	No Impact	10	30	Fair	Fair	Fair	
355	Quercus lobata	Valley oak	No	8.8	0.0	0.0		0.0	8.8	Heritage Tree	No Impact	15		Fair	Fair	Fair	
356	Quercus lobata	Valley oak	No	6.6	0.0	0.0	0.0	0.0	6.6	Heritage Tree	No Impact	8	30	Fair	Fair	Fair	

			Multi-						Total DBH			Dripline	Height			
Tag ID	Species	Common Name	stem	DBH_1	DBH_2	DBH_3	DBH_4	DBH_5	(inches)	Ordinance Status	Potential Impact	(feet)	(feet)	Condition	Health	S
357	Quercus lobata	Valley oak	No	6.3	0.0	0.0	0.0	0.0	6.3	Heritage Tree	No Impact	10	30	Fair	Fair	F
358	Quercus lobata	Valley oak	No	8.1	0.0	0.0	0.0	0.0	8.1	Heritage Tree	No Impact	20	30	Fair	Fair	F
359	Quercus lobata	Valley oak	No	9.2	0.0	0.0	0.0	0.0	9.2	Heritage Tree	No Impact	10	30	Fair	Fair	F
360	Quercus lobata	Valley oak	No	8.1	0.0	0.0	0.0	0.0	8.1	Heritage Tree	No Impact	20	27	Fair	Fair	F
361	Quercus lobata	Valley oak	Yes	4.5	6.0	0.0	0.0	0.0	10.5	Heritage Tree	No Impact	10	25	Fair	Fair	F



APPENDIX B

TREE SURVEY MAP

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APPENDIX C

REPRESENTATIVE PHOTOGRAPHS

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Tree #3. 43.0" DBH valley oak(*Quercus lobata*) in the southern portion of the Study Area adjacent to Roseland Creek.



Tree # 113. 61.5" DBH valley oak(Quercus lobata) in the southeastern portion of the Study Area.



Appendix C. Representative Photographs



Tree #47. 39.0" DBH valley oak(*Quercus lobata*) in the southern portion of the Study Area.



Representative photo of tree spacing in northern portion of the Study Area.



Appendix C. Representative Photographs