

### **Community Development**

698 Warner Parrott Road | Oregon City OR 97045 Ph (503) 722-3789 | Fax (503) 722-3880

# Type I Site Plan and Design Review

Office/Mixed Use/Commercial/Multi-Family/Industrial Uses

File Number: \$\int \frac{19-00068}{2000}\text{Rev}	Staff use:	Revoked and Reissued 9.10.19
Decision: App		
of four (2" caliper) trees. The comply with the spacing requestion of forester or forestry or arboriculture.	r to tree installation applicant shall submit a temitigation trees shall comply with the specie uirements in OCMC 12.08. Mitigation plan shother environmental professional with experience.	es requirements in OCMC 17.41 and all be prepared by a certified arborist, ence and academic credentials in
Site Address or Clackamas County M	ap and Tax Lot: 1211 JACKSON St.	2-28-32BB-06100
Project Description: OAK awa	WUT TREE REMOVALS	-HAZARD
replacing sioewal	Ks-DAMAGED	
. 1	OF OREGON City Phone Numb	er: <u>503.496.1565</u>
Email Address: dconrad@o	,	
Use of Property:	, )	
Zoning District:		
What is the current or proposed use o	f the property? Type 1 Site Plan is only avai	lable for permitted uses.
RECREATION	The property type 2 one hair to only are.	
Over the Counter: \$81 for Up to Two It Extended Review: \$270 for Each Item	tems, \$162 for Three or More Items	
Over the Counter Review	Over the Counter Review	Extended Review
☐ Addition to a Legal Non-Conforming	☐Installation of Mechanical Equipment	☐Addition of up to 200 Square Feet
Single or Two-Family Dwelling  Replacement of Exterior	☐ Parking Lot Repaving ☐ Shared Parking Agreement	☐ Addition to an Industrial Use up to 1,000 SF☐ Change in Parking Lot Circulation or Layout
Building Materials	Changes to Bicycle Parking	☐ Removal/Relocation of Parking Stalls
☐Modifications of Windows/Doors	☐ Changes to Landscaping	,
☐ Modifications to Parapets	☐ ADA Upgrades	
or Rooflines	☐ Modifications to Fence or Wall	
Building Entrance Alterations	Outdoor Lighting Alterations	
☐ Reroof Only ☐ Temporary Structures	<ul><li>☐ Refuse Enclosure Alterations</li><li>☐ Changes to Pedestrian Circulation</li></ul>	
☐ Modifications to Awnings or	Demolition of structure	
Projections	₩ Tree Removal	1
	☐ Mobile Food Cart – 5 Hours or Less	

Review is not In addition to this application, addendums are required based on the scope of the project. For submittal requiremer applicable. Tree determine which addendums are required, please refer to the Site Plan and Design Review Addendum Guide. removal not on slopes greater than 25%. **Applicable Overlay Zones** Please identify all overlay districts identified on your <u>Property Zoning Report</u>. The presence of an overlay district may re JCT 9/10/19 review in a Type II Minor Site Plan and Design Review process. Historic Overlay District ☐ Individually Designated Historic Structure Barlow Trail Corridor Historic Review not Geologic Hazards Overlay District Willamette River Greenway Overlay District High Water Table applicable -**Applicable Overlay Zones (Continued)** property is Please identify all overlay districts identified on your <u>Property Zoning Report</u>. The presence of an overlay district may require pul not review in a Type II Minor Site Plan and Design Review process. designated Flood Management Overlay District Sewer Moratorium Area Natural Resources Overlay District KR 9/10/19 Not Applicable **General Standards** Demonstrate compliace with previous proposals and associated conditions. hATARD TREES ACCOMPANIED W replacED SIDEWALK + REDIACEMENT The proposed development shall be adequately maintained. Will the proposed development be adequately maintained? **∠**Yes Does the location of the proposed development include any public easement? If so, please contact the Development Services Department for all required approvals. ☐ No Premit PST-19-00041 Does the proposal include any work within or projections over the right-of-way? ☐ No If yes, please contact the Development Services Department for all required approvals. Does the proposal include any utility work or changes to storm water facilities? Yes **№**No If yes, please contact the Development Services Department for all required approvals. Staff Only Q No Initial CRG Is the project a permitted use in the zoning district? No Initial CRG Is the project eligible for Type I Site Plan and Design Review? ⊠ Yes Note Per OCMC 12.08.035, mitigation review is subject to compliance with OCMC 17.41. Applicant proposed installation of four

street trees as mitigation. Installation of street trees shall be installed per the spacing requirements in OCMC 12.08.

Geologic Hazards

## Public Tree Removal / Replanting Permit

This application is for <u>street trees only</u> (trees in the public right-of-way, between the curb and sidewalk).

Sidewalk Repair Permits may be obtained separately from the Public Works Department.

For private property tree removal, please contact the Planning Division at (503) 722-3789 or refer to the guide on the back of this form to see if you need a permit.

This is a no-fee permit. Please complete the following application & attach a tree replacement plan. Incomplete applications will not be processed. Refer to the Street Tree Removal and Replacement Guide for more information.

PERMIT NUMBER: ST TREE 19-00065	Date: 8-30-19
Tree Location	Property Owner Information 🖸 check if same
The property owner must sign this form below.	The property owner must sign this form below.
	Name: City of OREGON CITY
Address: 1211 JACKSONS St.	Address: 625 CENTER St
OREGONCITY OF 97045	OREGON CITY OR 97045
(city) (state) (zip)	(city) (state) (zip)
Phone: Primary (503 )496-1565	Alternate: ()
	Email: dconrad@corcity.org
Trees to be Removed (attach additional sheets if needed)	
when I consider will be and	DBH (inches) 50 "
Number Species/Type WHITE OAK	DBH (IIICHES)
Number Species/Type WALNUT	DBH (inches) <u>36.2"</u>
Number Species/Type WATER CT	(DBH = trunk diameter at 4½ feet above ground)
Reason(s) for Removal (attach certified arborist's report and phot	
☐ Dead ☐ Infrastructure damage	Comments
Severe decay/rot Sidewalk Mobility Hazard	
Pathogen (bacteria/virus) (lip > 1/2 inch or other	
☐ Insect infestation ☐ Structural damage to tree	<del>-</del> :
D Disease (femal)	
Other (specify)	ing 4 New Frees
Trees to be Replaced (Select from Approved Street Tree List or pro	ovide Certified Arborist recommendation)
Trees to be Replaced (Select from <u>Approved Street Tree List</u> or pro	ovide Certified Arborist recommendation)
Number Species/Type TBD	ovide Certified Arborist recommendation)  (min. caliper size = 1 ½ inches)
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Number Species/Type TBD  Number Species/Type	(min. caliper size = 1 ½ inches) _(min. caliper size = 1 ½ inches)
Number Species/Type TBD  Number Species/Type  Planting Plan (Please attach a basic site plan indicating the location	(min. caliper size = 1 ½ inches)  (min. caliper size = 1 ½ inches)  (s) where the replacement trees will be planted). Refer to OCMC
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Number Species/Type TBD  Number Species/Type  Planting Plan (Please attach a basic site plan indicating the location 12.08.015 - Street tree planting and maintenance requirements. Se	(min. caliper size = 1 ½ inches)  (min. caliper size = 1 ½ inches)  (min. caliper size = 1 ½ inches)  (s) where the replacement trees will be planted). Refer to OCMC  e Attached Example on next Page
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Number Species/Type Planting Plan (Please attach a basic site plan indicating the location 12.08.015 - Street tree planting and maintenance requirements. Se I agree to comply with City of Oregon City Code Chapter 12.08 - PUBLIC AND to hold harmless the City of Oregon City, its agents, officers, and employee maintenance, or removal of street trees. I understand that as the abutting and planting strips and that I shall be solely liable for any damages. I under City of Oregon City may require greater than 1:1 replacement pursuant to establishment of the replanted trees.  Submit this Application Oregon City Planning Division, 698 War Phone: (503) 722-3789.  STAFF USE ONLY	(min. caliper size = 1 ½ inches)  (min. caliper size = 1 ½ inches)  (min. caliper size = 1 ½ inches)  (s) where the replacement trees will be planted). Refer to OCMC  (e Attached Example on next Page  (D STREET TREES), regarding street tree removal and replacement. I agree is for any damage or injury caused by reason of planting, placement, property owner, I shall be responsible for the maintenance of street trees restand that replanting is a condition of removing street trees and that the the adopted code. Junderstand that I am responsible for the successful and a Planting Plan to:  (and a Planting Plan to:  (b) Fax (503) 722-3880  (c) Fax (503) 722-3880  (c) PLANTING DEADLINE:  (c) PLANTING DEADLINE:  (d) PLANTING DEADLINE:  (e) PLANTING DEADLINE:  (e) PLANTING DEADLINE:  (e) PLANTING DEADLINE:  (f) PLANTING

## The Process of Street Tree Removal

If the tree is located on public property, approval from the City is required.

Determine the number, species and location of replacement tree(s):

	For Trees <u>Not</u> Determined to be Dead, Diseased or Hazardous by a Certified Arborist	For Trees Determined to be Dead, Diseased, or Hazardous by a Certified Arborist, or Sidewalk Mobility Hazard Exists	
Diameter of tree to be Removed (Inches of diameter at 4-ft height)	Number of Replacement Trees to be Planted	Number of Replacement Trees to be Planted	
Less than 6"	1 Tree	1 Tree	
6" to 12"	2 Trees	1 Tree	
13" to 18"	3 Trees	1 Tree	
19" to 24"	4 Trees	1 Tree	
25" to 30"	5 Trees	1 Tree	
31" and over	8 Trees	1 Tree	

Submit your Permit Application to the Planning Division for review.

Permit Application is Free. Permit Approval Typically takes 1 week.

Remove / replace the tree(s) / Contact the City when the project is complete.

You will receive a letter of completion from the Planning Division.

# **Tree Planting Guidelines**

- Right Tree / Right Place! Select from the recommended Street Tree List.
- Sidewalk Repair requires a separate permit from the Public Works Department. Call (503)657-0891 for more information.
- Please assure that the hazardous tree is completely removed to ground level.
- New trees are required to be a minimum of 1.5 inches in caliper, measured 6-inches from the ground, at the time of planting.
- We recommend the installation of a root barrier at the time of planting.
- Please observe the following clearances when replanting:
  - o Fifteen feet from streetlights;
  - Five feet from fire hydrants;
  - Twenty feet from intersections;
  - A minimum of five feet (at mature height) below power lines.
- You are required to install the replacement trees within 1 month of removing the hazardous tree.



#### **Community Development**

698 Warner Parrott Road | Oregon City OR 97045 Ph (503) 722-3789 | Fax (503) 722-3880

# Type I Site Plan and Design Review

# Addendum 4b: Landscaping - Tree Removal

Changes to landscaping must be in compliance with Oregon City Municipal Code Section 17.62.050.A.1, 17.62.050.A.9 and 17.52.060.

USE THIS ADDENDUM ONLY IF TREE REMOVAL IS PROPOSED, FOR ALL OTHER LANDSCAPING CHANGES
PLEASE USE ADDENDUM 4a.

#### **On-Site Tree Removal**

Tree removal must be in compliance with Oregon City Municipal Code Section 17.41.060.

Does the proposal include removal of on-site trees? If so, please complete this section. If not, please proceed to the next section.

Please note, onsite trees do not include required parking lot trees. If required parking lot trees are proposed to be removed, please complete Addendum 4a.

Describe the proposed tree removal, including size, species, and reason for removal.

Oregon WHITE OAK - 50" PBH - decay - High VISE rating
Black Walnut - 30.2" DBH - FOOT LOSS W/ Concrete Sittlewalk
replacement-potential Hazara over
Is mitigation (replanting) required? Time wy 40%+ poor Loss (2001) 25 028+
Is mitigation (replanting) required? Time wy 40 % + Ecot LOSS (game) 75 p= et  M-Yes See note below. Black Walnut (30" DBH within the construction area)  requires the planting of 4 mitigation trees.
No, the tree is an invasive species:
□ No, the tree is dead, diseased, dying, or hazardous and I have an arborist letter
No, the tree is dead, diseased, dying, or hazardous and the condition of the tree can be verified
by staff (attach photos)
See note below. Oregon White Oak does not require mitigation because the arborist determined the tree was hazardous. Report attached.
If mitigation is required, please identify the option for tree mitigation:

Replacement - All No easement or covenant required because 17.41 applies to site under Site easement approve Plan and Design Review and 12.08 applies to trees within the right-of-way.

Size of tree removed (DBH*)	Number of Trees Proposed to be Removed	within	# of Trees Replanted for Each Tree Removed  If removed tree is outside of construction area	Number of Mitigation Trees Required
6 to 12"		1	3	
13 to 18"		2	6	

Size of tree removed (DBH*)	Number of Trees Proposed to be Removed	within	# of Trees Replanted for Each Tree Removed  If removed tree is outside of construction area	Number of Mitigation Trees Required
19 to 24"		3	9	
25 to 30"	1, within setback area	4	12	4
31 and over"		5	15	

Tota *DBH means inches of trunk diameter, me	tal Mitigation Trees Required 4  easured at 4 ½ feet above ground level.
Size. The mitigation trees shall be a minim	num of 2" in caliner or a 6' conifer
Size Proposed: Conditi	tion of approval: 2" r tree required.
Species. The species shall be listed on the certified arborist.	e City's Native Tree List, Street Tree List or approved by a
☐OC Native Tree List ☐OC Str	reet Tree List Approved by a certified arborist
Species Proposed*: Condition species to	be approved in accordance with 17.41.
*Removal of white oak species requires re	eplacement with the same species.
Cash in Lieu. Number of Trees Proposed to Use the Cas	sh in Lieu:
x fee-in-lieu:=	Total Amount Due
	Staff Only Standards met? Yes  No  Not Applicable Initial  CF

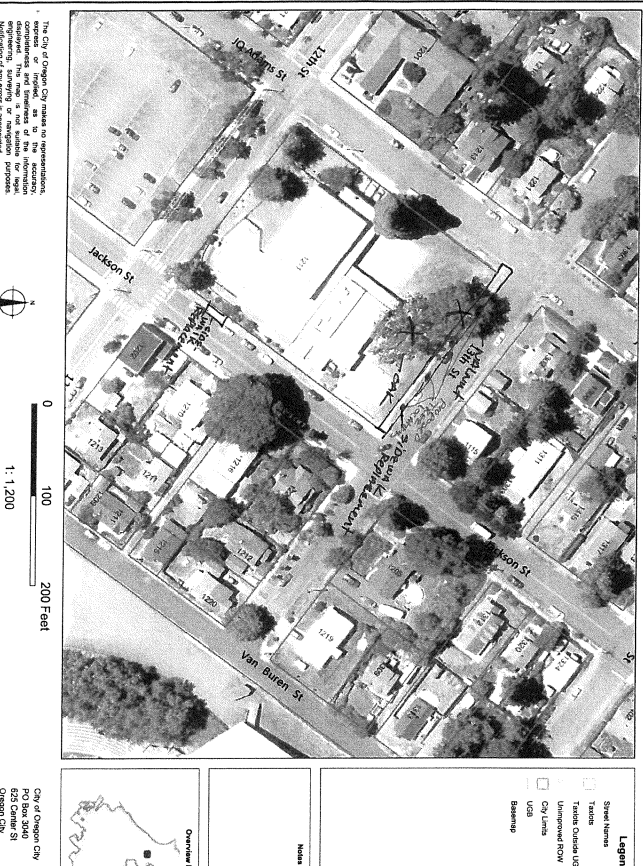
# Oregon City GIS Map

Taxlots Outside UGB

Street Names

Legend

Basemap



Notes

City of Oregon City PO Box 3040 625 Center St Oregon City OR 97045 (503) 657-0891 www.orcity.org

1: 1,200

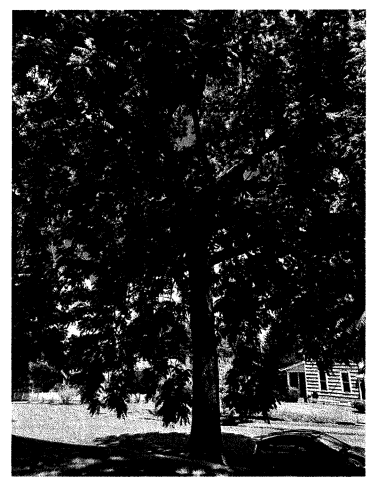
Map created 8/30/2019





# **Arborist Report**

July 18, 2019



#### Prepared for:

City of Oregon City
Oregon City Swimming Pool
1211 Jackson St.

#### Prepared By:

Ruth Williams
ISA WE-7317-BM
ISA Qualified Tree Risk Assessor

#### **Company Headquarters**

1500 N Mantua Street Kent, OH 44240

www.daveyresourcegroup.com



#### **Notice of Disclaimer**

Data provided by Davey Resource Group is based on visual recording at the time of inspection. Visual records do not include testing or analysis and do not include aerial or subterranean inspection unless indicated. Davey Resource Group is not responsible for discovery or identification of hidden or otherwise non-observable risks. Records may not remain accurate after inspection due to variable deterioration of surveyed material. Risk ratings, if provided, are based on observable defects and mitigation/pruning recommendations do not reduce potential liability to the tree owner or do they transfer liability to Davey Resource Group. Davey Resource Group provides no warranty with respect to the fitness or future outcomes of the surveyed trees for any use or purpose whatsoever.

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## Introduction

A tree assessment was performed for Black walnut (Juglans hindsii) in front of 1211 Jackson St, near the sidewalk. Concerns were raised about the potential for the tree to be preserved during sidewalk reconstruction. Oregon City urban forest managers requested a qualified arborist perform a tree risk assessment to determine the preservation potential based on the current health and the potential site impacts. The assessment was conducted by an International Society of Arboriculture (ISA) Board Certified Master Arborist (#WE-7317-BM) and Qualified Tree Risk Assessor on June 29, 2019. The evaluation is summarized in the following report, which provides recommendations.

## Methods

A visual inspection of the tree was used to develop the findings, conclusions, and recommendations found in this report. Data collection included estimating the diameter of the tree at approximately 54 inches above grade (DBH), height estimation, canopy radius estimation, a visual assessment of tree condition, structure and health, and a photographic record. No physical inspection of the upper canopy, sounding, root crown excavation, resistance drilling, or other technologies were used in the evaluation of the tree.

The sidewalk upheaval was evaluated along with the limits of disturbance described by personnel on site. Typical sidewalk reconstruction methods are assumed, including excavation, but site design drawings or technical specifications were not provided or reviewed.

# Limits and Assumptions

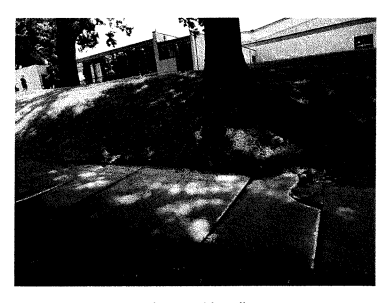
Many factors can limit specific and accurate data when performing evaluations of trees and their potential for failure. No soil or tissue testing was performed. All observations were made from the ground and no soil excavation to expose roots was performed. The determinations and recommendations presented here are based on current data and conditions that existed at the time of the evaluation and cannot be a predictor of the ultimate outcome for the evaluated tree in the future. Arborist assessments should be used as guidelines and the tree owner assumes all liability and risks.

# Site Observations

The tree is located the pool facility at 1211 Jackson St., near the intersection of John Quincy Adams St. and 13th St., in Oregon City, Oregon. The tree is on a slope down toward 13th St. The area is not irrigated but has maintained turf. The adjacent public sidewalk, parking lane and road are within the dripline of the tree. The sidewalk has multiple 1" disruptions likely caused by tree roots. The tree trunk is within 4' of the adjacent sidewalk.



Aerial overview illustration of the site and the tree (circled red)



Adjacent sidewalk

## Tree Observations

The mature Black walnut (Juglans hindsii) tree was inspected and assessed for health and structure on June 29, 2018. The trunk measures 30.2 inches DBH (diameter at breast height), and the tree is approximately 65 feet tall with an average canopy radius of 33 feet (diameter 66 feet). The live crown ratio is 80%. The tree appears to have been well maintained over many years.

The tree has one trunk wound that is sealing, and one surface root in the lawn that has had mower damage. The health and structure of the roots, trunk, scaffold branches, and foliage is good.

## Tree Preservation Potential

The tree is a good candidate for preservation. If necessary, some root pruning is acceptable to install new sidewalk. If root pruning is conducted, it should be scheduled by a Certified Arborist and photo documented. The following design options should be considered to increase preservation potential:

- 1. Sidewalk re-routing closer to the road in the vicinity of the tree
- 2. Ramping the sidewalk slightly to allow reconstruction with minimal root pruning
- 3. Installation of a 2" construction-grade styrofoam layer between the gravel pad and concrete pour
- 4. Trip-stop sidewalk hinges that allow sidewalk to bend horizontally but not become displaced vertically or at an angle

## Tree Preservation Methods

- 1. Throughout construction, protect trunk with straw waddle to root flare and trunk up to 6' above sidewalk grade.
- 2. Install tree protection fencing one foot back from the sidewalk and do not allow construction equipment on the soil area to avoid soil compaction. For this case, orange plastic mesh attached at 10' intervals to t-stakes is acceptable.
- 3. Carefully remove 15' of pavement with pri-bars and hand tools, rather than jackhammers. Heavy equipment is not recommended as it can crack, compact, and break roots, and resulting injury can be sites of infection and promote decay.
- 4. Root pruning (if necessary) should be conducted by an arborist or with arborist supervision with a sharp saw and at an angle that minimizes wound size.

# Summary and Recommendations

The inspection revealed the walnut tree to be in good condition with high preservation potential. The tree has minor visible defects in the trunk and branches. The species is relatively tolerant of construction impacts. The construction may impact 10-40% of the critical root zone, but are unlikely to destabilize the tree unless significant root pruning occurs. Supervision of construction is recommended and the tree may be recommended for removal if roots are found to be decayed, or significant root pruning occurs. The species is a locally adapted tree that can live for hundreds of years.

4 of 7

1211 Jackson St.

July 2019

# Appendix B – Photo Documentation

Photo 1. Good root flare, no evidence of decay



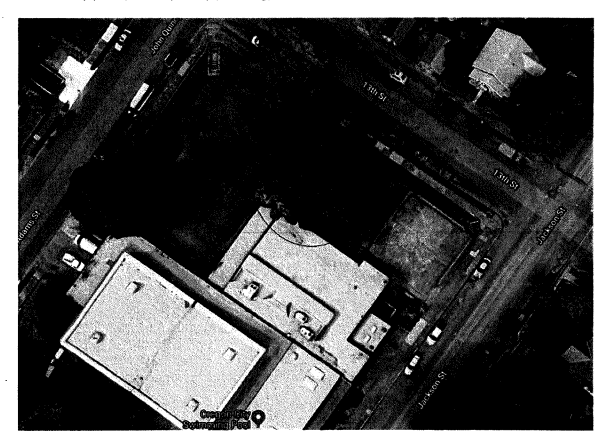


6 of 7



# Site Observations

The tree is located in front of 1211 Jackson St., near the intersection of 13th Ave., in Oregon City, Oregon. The tree is on level ground near a slope down toward 13th St. The area is not irrigated but has maintained turf. The adjacent building, access sidewalk, and public sidewalk are within the dripline of the tree. An adjacent classroom hosts a children's play area, and the kids are sometimes out on the lawn area for activities. The target areas are occupied occasionally (lawn) to frequently (building).



Aerial overview illustration of the site and the tree (circled red)

## Tree Observations

The mature Oregon white oak (*Quercus garryana*) tree was inspected and assessed for health and structure on October 8, 2018. The trunk measures 50 inches DBH (diameter at breast height), and the tree is approximately 69 feet tall with an oblong canopy with an average diameter of 80 feet. The live crown ratio is 80%. The tree appears to have been well maintained over many years.

The tree has one major limb with dead foliage and the trunk shows evidence of a column of decay. There is an area of decay at the union of the limb. Minor epicormic shoots have sprouted near decayed areas and old pruning wounds. The foliage is sparse throughout the canopy, and appears more sparse than what is to be expected from a healthy tree with normal seasonal leaf drop. At breast height, it is estimated the dead and decayed trunk area spans approximately 46" of the 157" circumference, representing 29% of the circumference.

## Tree Risk Assessment

Species: Oregon white oak (Quercus garryana)

dbh: 50" Height: 69' Condition: Fair

#### **Tree Defect Observations**

<u>Crown and Branches</u>: The canopy foliage is sparse. Dead leaves persist on one limb that is likely dead or nearly dead due to decay at the branch union.

Trunk: A large column of decay up to 46" wide and likely 30' tall is shown in Appendix photos.

Roots and Root Collar: Root collar is partly buried in soil.

#### **Risk Categorization**

The tree has a probable failure risk with a high likelihood of impacting a target (lawn area). This is a somewhat likely event with possible significant consequences. The risk rating for this tree is High.

Overall tree risk rating: High

#### **Risk Mitigation Options**

Target Management: The lawn below could be fenced off.

**Risk Management Pruning (RMP)**: 1. The dead limb can be removed. 2. Major retrenchment pruning could be conducted, the area below fenced, and interpretive signage could be posted describing the benefits of wildlife trees in urban areas.

**Installation of Structural Supports**: Cabling of tree would reduce the load on limbs, thus reducing risk. This method only works on sound limbs, and an aerial inspection would be required to assess the likelihood of success.

**Improving Site/Cultural Conditions**: Air spading to remove soil from trunk flare and root crown could slightly slow basal decay, but would not eliminate already existing substantial decay.

Implementing Integrated Pest Management: N/A

Overall residual risk with RMP: Low

Overall residual risk with tree removal: none

# Summary and Recommendations

The inspection revealed the oak tree to be in Fair condition with a High level of risk. The tree has significant visible defects in the trunk and branches. The targets are high profile, and occupied occasionally (lawn) to frequently (building). There is little that can be done to improve the health of this tree, but if preservation is desired, major retrenchment pruning, fencing the lawn below, and posting of signage to explain the benefits of wildlife trees to site users would reduce the risk to low. Even though these measures would reduce risk, the tree would still require routine monitoring as it will most likely continue to decline. The species is a native tree that can live for hundreds of years.

# Appendix B – Photo Documentation

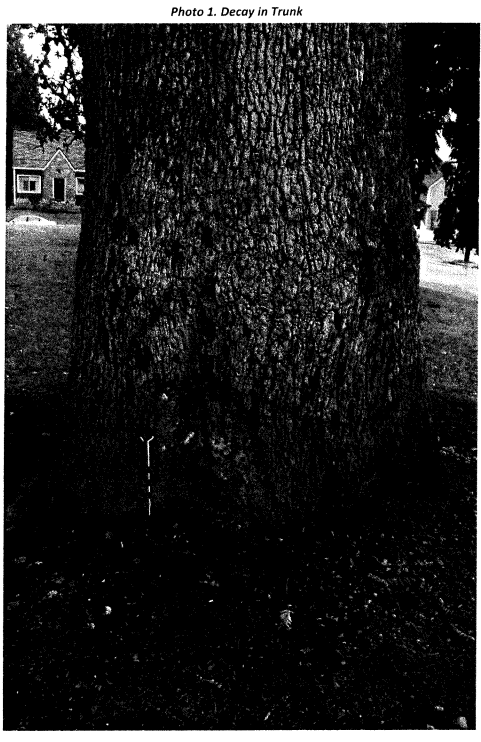


Photo 2. Decay at branch union



Photo 3. Dead leaves persist on dying branch



Photo 4. Canopy is relatively sparse and trunk has some epicormic sprouts

# Appendix B - Risk Rating & Likelihood

The technique used to define the risk of failure and likelihood of failure involves a determination within two matrices. These matrices are reproduced here from the International Society of Arboriculture data sheets for Tree Risk Assessment, 2017.

(https://wwv.isa-arbor.com/education/resources/BasicTreeRiskAssessmentForm\_Print\_2017.pdf)

Matrix I. Likelihood Matrix

Likelihood Of	Likelihood of Impacting Target				
Failure	Very Low	Low	Medium	High	
Imminent	Unlikely	Somewhat likely	Likely	Very likely	
Probable	Unlikely	Unlikely	Somewhat likely	Likely	
Possible	Unlikely	Unlikely	Unlikely	Somewhat likely	
Improbable	Unlikely	Unlikely	Unlikely	Unlikely	

Matrix II. Risk Rating Matrix

Likelihood Of	Consequences of Failure				
Failure & Impact	Negligible	Minor	Significant	Severe	
Very likely	Low	Moderate	High	Extreme	
Likely	Low	Moderate	High	High	
Somewhat likely	Low	Low	Moderate	Moderate	
Unlikely	Low	Low	Low	Low	

# **Arborist Report**

October 17, 2018



#### Prepared for:

City of Oregon City Oregon City Swimming Pool 1211 Jackson St.

#### Prepared By:

Ruth Williams
ISA WE-7317-BM
ISA Qualified Tree Risk Assessor

#### **Company Headquarters**

1500 N Mantua Street Kent, OH 44240 www.daveyresourcegroup.com



#### Notice of Disclaimer

Data provided by Davey Resource Group is based on visual recording at the time of inspection. Visual records do not include testing or analysis and do not include aerial or subterranean inspection unless indicated. Davey Resource Group is not responsible for discovery or identification of hidden or otherwise non-observable risks. Records may not remain accurate after inspection due to variable deterioration of surveyed material. Risk ratings, if provided on observable defects and mitigation/pruning recommendations do not reduce potential liability to the tree owner or do they transfer liability to Davey Resource Group. Davey Resource Group provides no warranty with respect to the fitness or future outcomes of the surveyed trees for any use or purpose whatsoever.

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## Introduction

A tree assessment was performed for an Oregon white oak (*Quercus garryana*) in front of 1211 Jackson St, at the corner of 13th Ave. Concerns were raised about the health and safety of the tree due to declining foliage health. Oregon City urban forest managers requested a qualified arborist perform a tree risk assessment to determine the level of risk posed by the tree. The assessment was conducted by an International Society of Arboriculture (ISA) Board Certified Master Arborist (#WE-7317-BM) and Qualified Tree Risk Assessor on October 8, 2018. The evaluation is summarized in the following report, which provides recommendations.

## Methods

A visual inspection of the tree was used to develop the findings, conclusions, and recommendations found in this report. Data collection included estimating the diameter of the tree at approximately 54 inches above grade (DBH), height estimation, canopy radius estimation, a visual assessment of tree condition, structure and health, and a photographic record. No physical inspection of the upper canopy, sounding, root crown excavation, resistance drilling, or other technologies were used in the evaluation of the trees.

# Risk Assessment Methodology

This evaluation follows the tree risk assessment methods developed by the International Society of Arboriculture. It consists of an inspection of the visible tree parts including surface roots, trunk, scaffold limbs, and canopy. The hazard and risk assessment results in a risk rating for the tree to help quantify the level of risk accepted by the tree's owner. To summarize the information about the trees that received a hazard evaluation, an overall hazard rating is obtained by assessing and assigning a value to the failure potential, identifying the size of the tree part most likely to fail (e.g., branch, one stem, or whole tree) and determining site use around the affected tree. Each of these three characteristics is assessed as follows:

**Condition of Concern** – Describes the part most likely to fail. The larger the tree part, the greater the potential for damage; therefore, the size of the failure part affects the overall hazard potential, and is described according to:

- Part Size Typically the diameter of the limb or tree part
- Fall Distance The distance of the part from the ground
- Target The presence of any target(s) that could be impacted by failure

**Likelihood of Failure** – Identifies the most likely point of failure and rates the likelihood that the observed defect(s) will result in part failure. Failure potential is rated as:

- Improbable (defects are minor and unlikely to result in failure)
- Possible (defects are present and of concern)
- Probable (compounding and/or significant defects present)
- Imminent (defects are serious and imminent failure is likely)

**Likelihood of Impact** – Identifies the most likely point of failure and rates the likelihood that the structural defect(s) will impact the potential targets. Likelihood of impact is rated as:

- Very Low (Occasional use, as in a forest landscape)
- Low (e.g., tree lawn, sidewalk, park path)
- Medium (buildings or people within striking range more than 50% of the time)
- High (Constant and frequent use of the area within striking distance)

**Consequences of Failure** – Rates the level of damage caused by the defective part in the event of failure. The consequences of failure are rated as:

- Negligible (typically small branches <1" diameter, unlikely to cause damage)
- Minor (branches 1-2" diameter, may cause damage)
- Significant (damage would occur)
- Severe (failure would result in major damage)

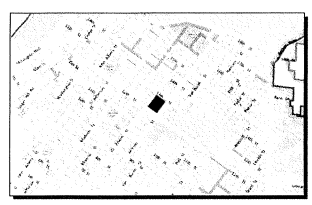
**Overall Risk Rating** - The values assigned to condition, likelihood and consequences are summarized into an overall risk rating of Low to Extreme for each tree:

- Low (risk is present, mitigation measures may not be required)
- Moderate (mitigation advised within normal maintenance cycle)
- High (mitigation advised within the year)
- Extreme (mitigation necessary as soon as practical)

# Limits and Assumptions

Many factors can limit specific and accurate data when performing evaluations of trees and their potential for failure. No soil or tissue testing was performed. All observations were made from the ground and no soil excavation to expose roots was performed. The determinations and recommendations presented here are based on current data and conditions that existed at the time of the evaluation and cannot be a predictor of the ultimate outcome for the evaluated tree in the future. Arborist assessments should be used as guidelines and the tree owner assumes all liability and risks.





Overview Map

#### **Taxlot Information**

 APN:
 2-2E-32BB-06100
 In City?
 Y

 Alt ID:
 00585959
 In UGB?
 Y

Site Address: 1211 JACKSON ST

OREGON CITY, OR 97045

Year Built: Unknown or not recorded

## **Taxpayer Information**

Taxpayer: PUBLIC

Address: 320 WARNER MILNE RD

OREGON CITY, OR 97045

#### Reference Information

Parcel Area (GIS - acres): 1.34
Parcel Area (GIS - sq. ft): 58,362

Twn/Rng/Sec: 2S 2E 32

Tax Map Reference: 22E32BB (03\_2s2e32bb)

#### **Values**

 Import Date:
 04/04/2019

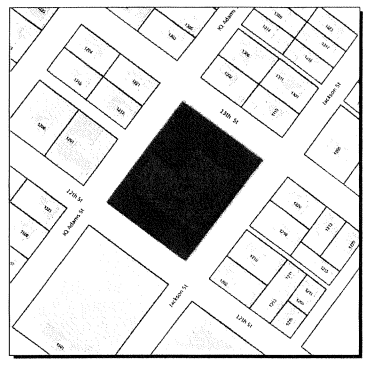
 Land Value (Mkt):
 \$366,742

 Building Value (Mkt):
 \$3,103,180

 Total Value (Mkt):
 \$3,469,922

Note: The values above are Market, NOT Assessed values.

Assessed Value: \$2,262,389 Exempt Amount: \$2,262,389



Taxlot highlighted in blue

### **Planning Designations**

Zoning: I

Comprehensive Plan: P

Subdivision: (2) OREGON CITY

PUD (if known):
Partition Plat: N/A

Neighborhood Assn: MCLOUGHLIN
Urban Renewal District: N/A

Concept Plan: N/A
Historic District: MCD

Historic Designated Structure: N/A

In Willamette Greenway? N

In Geologic Hazard? Y
In High Water Table Area? N

In Nat. Res. Ovl. Dist. (NROD)? N

In 1996/FEMA 100 Yr Floodplain? N

In FEMA Floodway? N

In Sewer Moratorium Area? N

In Thayer Pond Fee Area? N
In Byrcrk, Rd Access Plan Area? N

In Barlow Trail Corridor?

In Enterprise Zone? N
In SDC Discount Area? N
In Vert. House Dev. Zone? N

The City of Oregon City makes no representations, express or implied, as to the accuracy, completeness and timeliness of the information displayed. This map is not suitable for legal, engineering, surveying or navigation purposes. Notification of any errors is appreciated.

