SOUND URBAN FORESTRY, LLC

Appraisals ~ Site Planning ~ Urban Landscape Design and Management Environmental Education ~ Environmental Restoration ~ Risk Assessments

10/10/2023

City of Tumwater Marc LaVack 555 Israel Rd SW Tumwater, WA 98501

RE: Meeker Oak Risk Assessment

Mr. LaVack:

Upon your request, a thorough evaluation of the Meeker Oak located at the Olympia Regional Airport has been conducted. This tree has become of concern due to the recent failure of a two large diameter scaffold branches on the north side. Per your direction, this evaluation has included a risk assessment by myself, an aerial assessment by a climbing certified arborist and a sonic tomography by Tree Solutions Inc, all conducted during the months of June -August of this year. The purpose of this report is to present the findings and offer my recommendations based on those findings to the City of Tumwater.

Tree Risk Assessment Methodology

The tree risk assessment methodology used for this report was developed by the International Society of Arboriculture in 2013. It replaces the original method adopted in 2011.

Tree risk assessment can be conducted at different levels of intensity, each employing varying methods and providing the client with varied options of reporting and recommendations. The level selected should be appropriate for the assignment.

The ANSI standard for risk assessment and ISA's *Best Management Practices: Tree Risk Assessment* defines three levels of tree risk assessment:

- Level 1: Limited visual
- Level 2: Basic
- Level 3: Advanced

Level 1 assessment involves a visual assessment of an individual tree or populations of trees near specified targets, conducted from a specified perspective in order to identify certain obvious defects or specified conditions. A limited visual assessment typically focuses on identifying trees with *imminent* and/ or *probable* likelihood of failure.

A Level 2 or basic assessment is the standard assessment performed by arborists in response to most private client requests for tree risk assessments. It consists of a detailed visual inspection of a tree and its surrounding site and a synthesis of the information collected. A basic assessment requires walking completely around the tree – looking at the site, buttress roots, trunk and branches. Looking at the tree from some distance away, as well as close up, to consider crown shape and surroundings.

Level 3 is an advanced assessment and it is performed to provide detailed information about specific tree parts, defects, targets, or site conditions. It may be in conjunction with or after a basic assessment if additional information is needed and the client approves the additional service. Specialized equipment, data collection and analysis, and/or expertise are usually required for advanced assessments. These assessments are, therefore, generally more time intensive and more expensive.

After determining the likelihood of failure and the likelihood of impacting a target, the combined likelihood of a failure impacting a target can be categorized. Matrix 1 can be used as a guide in relating these likelihood factors within a given time frame. The resulting terms (unlikely, somewhat likely, likely, very likely) are defined by their use within the table and are used to represent this combination of occurrences in Matrix 2.

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

Matrix 1. Likelihood of Failure

Matrix 2. Risk Rating

Likelihood of Failure and Impact	Consequences of Failure										
	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							

Field Data and Recommendations

A level 3 risk assessment was conducted by myself on June 14, 2023. The following table presents a summary of my findings. More detail can be found in Appendix 1, Tree Risk Assessment Form.

Distances to Target Live Canopy Ratio Risk **Species** Target **Comments** Height (ft) Condition Rating DBH (in) Recent failure of an 18" scaffold branch on the north side at 50'. Also, a former failure of a 12" scaffold branch on the east side at 65'. There are Hwy signs of white rot infection on the upper sides of 99. both points of failure. Failures were likely due to the infection along with the inclusions and end south 6', Oregon weight. Trunk soundings on the north and parking, 30'. White Oak northeast sides at the base indicated probable north 66 125 35 40', High Poor interior decay up to 6'+. An open decay cavity is Quercus parking, 4', garryana powerpresent within this location. Two core samples 12' extracted from this area at 3' above grade: #1 lines, taken above the cavity revealed 5" of solid aircraft hangar wood, #2 revealed 4" of solid wood. A probe inserted into the cavity did not meet any resistance until 2' and the tip was covered in wet, decayed wood.

Table 3. Complete Risk Assessment Summary

Aerial Assessment

An aerial assessment was conducted by Amanda Hancock (ISA Certified Arborist TX4155AU & TRAQ) with Waxwing Tree Specialists on June 29, 2023. This inspection found extensive white rot decay within the large scaffold that recently experienced failure at the union (see photo). Further examination determined that the main stem's decay column continues upward into the eastern co-dominant stem and large diameter scaffold branches (see attached diagram). The west facing co-dominant stem contains solid healthy interior wood upward into the large scaffold branches overhanging the drive and aircraft hangar.

Sonic Tomography

A sonic tomography was conducted on the tree by Tyler Bunton (ISA Certified Arborist PN-8715A and TRAQ) with Tree Solutions Inc. on August 24, 2023. A detailed summary of his findings can be found in Appendix 2 but essentially, his test conducted at 50 cm above the base found that due to the extent of decay, the tree has slightly more sound wood than required to support itself. He is recommending the tree receive retrenchment pruning to reduce the height and spread by 15 feet in order to lower the chance of future failures.

Comments

With the exception of the recent large branch failures, the Meeker Oak appears to be in very good health. The crown density, leaf color, leaf size and internode growth all indicate a vigorous tree. However, there are structural concerns associated with the significant decay found in the stem base, lower main stem, east facing co-dominant stem and large scaffold branches. Probable future failures include large diameter scaffold branches from the east facing co-dominant stem and the entire west facing co-dominant stem at the union. The associated inclusions and stress loads will contribute to future failures. Structural support systems in conjunction with pruning were considered but the extent of decay in the main stem and upper east side of the canopy removes that as a mitigation option in my opinion.

The other mitigation options are retrenchment pruning and removal. A considerable amount of thought has been put into my final recommendation. The retrenchment option would be controversial to say the least along with the potential of its ineffectiveness. The targets around this veteran tree are many and high-use and the risk rating would remain high. If the City of Tumwater and the community opts for retrenchment pruning, there will be a need for the development of pruning specifications and a long-term management plan.

Based on my findings and information I have been provided, I am recommending removal.

Professionally Submitted,

Hen M. M. Earland

Kevin M. McFarland, Principal Consulting Urban Forester, Contracted City of Tumwater Tree Protection Professional ISA Certified Arborist PN-0373 & Tree Risk Assessment Qualified Sound Urban Forestry, LLC P.O. Box 489 Tahuya, WA 98588 360-870-2511

References

Dunster, Dr, Julian et al. 2017. *Tree Risk Assessment Manual. Second Edition* International Society of Arboriculture. Champaign, IL.

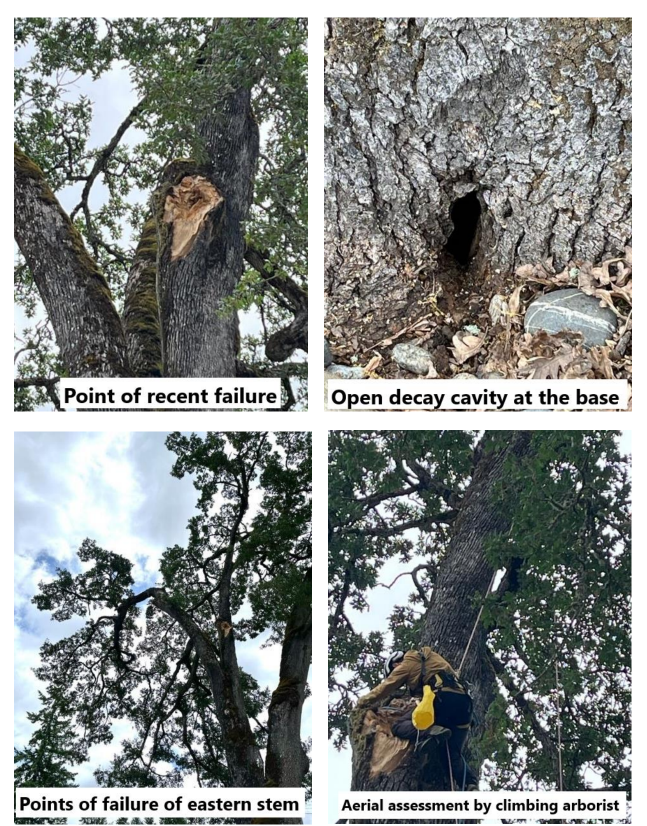
Mattheck, C. & Brelor, H (1998). *The body language of trees.* A handbook for failure *Analysis.* Research for Amenity Trees No. 4. The Stationary Office, London.

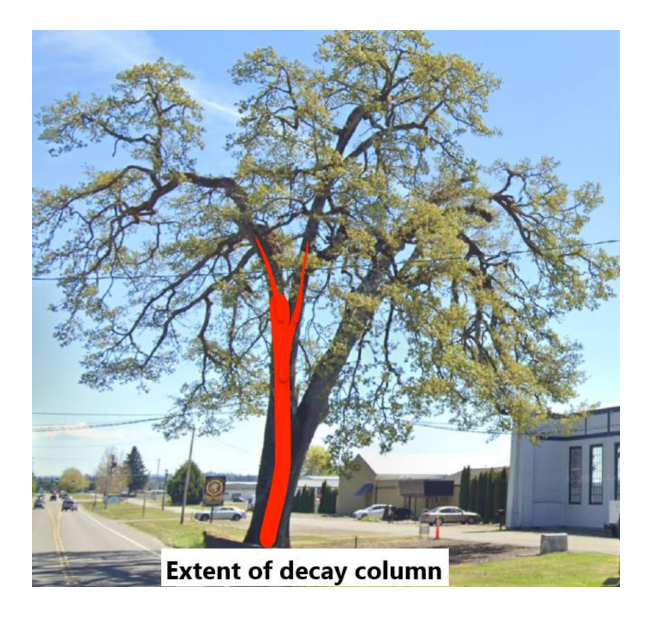
Smiley, E. Thomas, Nelda Matheny and Sharon Lilly. 2011. *Best Management Practices – Tree Risk Assessment*. International Society of Arboriculture. Champaign, IL.

Location of Assessed Tree



Photos





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	ree location 7637 Old Hwy 99						Tree n	0.1			_ Sheet _	of	2
ree specie	S Oregon White Oak, Quercus o	garryana											
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2			Airplane hangar						✓		3	No	No
3		Nort	h and south parl	king					✓		3	No	No
4		Ele	ectric service dro	p				✓			4	No	No
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This memorandum documents the visit by Tyler Bunton of Tree Solutions Inc. to the above referenced site on August 24, 2023 to perform sonic tomography on one Garry oak (*Quercus garryana*) tree. Kevin McFarland requested these services to obtain additional information about the extent of decay at the base of the tree to provide the City of Tumwater with a more informed risk assessment and management recommendations. The sonic tomogram can be found in Appendix A.

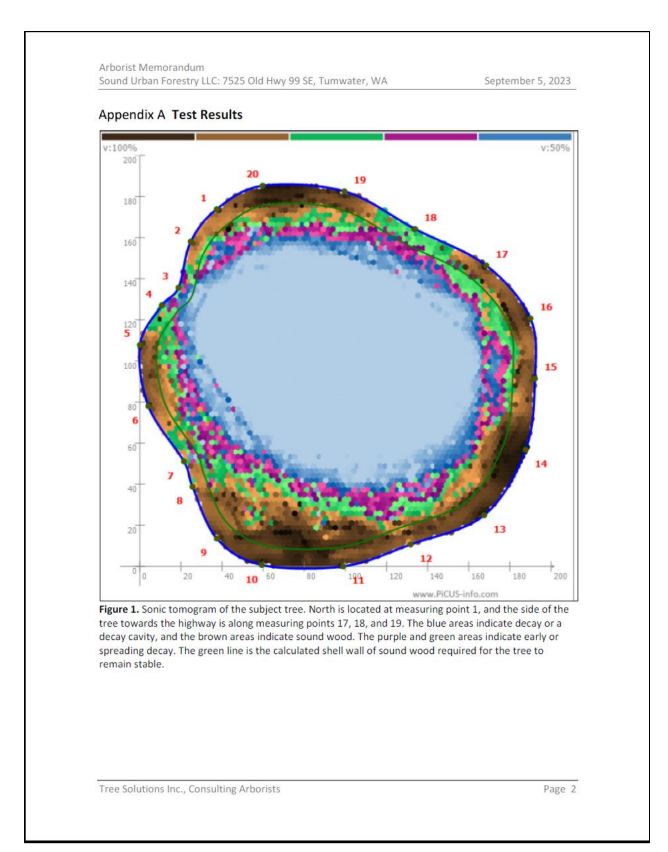
I used a PiCUS sonic tomograph to obtain a tomogram 50 centimeters above the tree base. I selected this height based on soundings of the trunk which indicated the most extensive decay was located low in the trunk. I used the PiCUS Q74 program to analyze the data and obtain a rough estimate of the remaining sound wood shell wall required to maintain tree stability, indicated by the green line in Figure 1 in Appendix A.

The tomogram indicates there is slightly more sound wood than is required to support the tree. However, due to the extent of the decay and thin shell wall around measuring points 3, 4, and 18 it is my opinion that this tree should be managed as a veteran tree and have retrenchment pruning performed to reduce the tree height and spread by approximately 15 feet. Reducing the tree height and spread will result in lowered wind loads acting on the trunk and branch unions resulting in a lower likelihood of failure.

If this tree is retained, it should be reassessed with sonic tomography in five years to determine if the decay is continuing to spread and what the remaining shell wall is at that time. Additionally, 4 to 6 inches of wood chip mulch should be added within the dripline of the tree to improve soil conditions. The wood chip mulch should be kept 12 inches from the base of the tree.

TreeSolutions.Net 206-528-4670

2940 Westlake Ave. N #200 Seattle, WA 98109



Arborist Memorandum Sound Urban Forestry LLC: 7525 Old Hwy 99 SE, Tumwater, WA

September 5, 2023

Appendix B Photographs



Photograph 1. Measuring point 1 is circled in red. An opening into the decay cavity is indicated by the red arrow.



Photograph 2. The crown of the subject tree viewed from the southeast. The red line indicates approximately 15 feet of crown reduction.

Tree Solutions Inc., Consulting Arborists

Λhh	endix C Assumptions & Limiting Conditions	
1	Consultant assumes that the site and its use do not violate, and is ir applicable codes, ordinances, statutes, or regulations.	n compliance with, all
2	The consultant may provide a report or recommendation based on regulations. The consultant assumes that the municipal regulations report are current municipal regulations and assumes no obligation regulation information.	s published on the date of th
3	Any report by the consultant and any values expressed therein repr consultant, and the consultant's fee is in no way contingent upon th value, a stipulated result, the occurrence of a subsequent event, or reported.	he reporting of a specific
4	All photographs included in this report were taken by Tree Solution documented site visit, unless otherwise noted. Sketches, drawings, in, and attached to, this report) are intended as visual aids and are should not be construed as engineering drawings, architectural report reproduction of any information generated by architects, engineers any sketches, drawings or photographs is for the express purpose o reference only. Inclusion of such information on any drawings or ot constitute a representation by the consultant as to the sufficiency of information.	and photographs (included not necessarily to scale. The orts, or surveys. The s or other consultants and of coordination and ease of her documents does not
5	Unless otherwise agreed, (1) information contained in any report by items examined and reflects the condition of those items at the tim inspection is limited to visual examination of accessible items witho probing, climbing, or coring.	e of inspection; and (2) the
6	These findings are based on the observations and opinions of the au provide guarantees regarding the future performance, health, vigor safety of the plants described and assessed.	
7	Measurements are subject to typical margins of error, considering t cross-section of most trunks and canopies.	the oval or asymmetrical
8	Tree Solutions did not review any reports or perform any tests relat subject property unless outlined in the scope of services. Tree Solut claim to be soils experts. An independent inventory and evaluation obtained by a qualified professional if an additional understanding needed to make an informed decision.	tions staff are not and do not of the site's soil should be
9	Our assessments are made in conformity with acceptable evaluatio techniques and procedures, as recommended by the International s	

Tree Solutions Inc., Consulting Arborists

Definitions

<u>Included Bark (Inclusion)</u>: Bark that becomes embedded in a crotch (union) between branch and trunk or between co-dominant stems. Causes a weak structure.

<u>Retrenchment:</u> Natural process during which an overly mature tree reduces its crown and increases its girth to consolidate resources and increase longevity; the deliberate process of reducing tree height to mimic process.

<u>Sounding</u>: Process of striking a tree with a mallet or other appropriate tool and listening for tones that indicate dead bark, a thin layer of wood outside a cavity, or crack in wood.

<u>Tomography:</u> The use of multiple sensors placed around a trunk or limb to record sound or magnetic waves traveling through the wood, with measurements resulting in a picture of internal density characteristics. Typically used in arboriculture to measure the extent of decay in trees.

Assumptions and Limitations of Tree Risk Assessment

1. Tree risk assessment is limited in scope to the specific risks(s) of interest, and does not include any and all risks.

2. Tree risk assessment considers significant known and/or assigned targets and visible or detectable tree conditions.

3. Tree risk assessments represent the condition of the tree and site at the time of inspection.

4. Only those trees specified in the scope of work were assessed, and assessments were performed within the limitations specified.

5. Any tree, whether it has visible weaknesses or not, will fail if the forces applied exceed the strength of the tree or its parts.

6. Care has been taken to obtain all information from reliable sources. All data has been verified insofar as possible; however, the consultant/appraiser can neither guarantee not be responsible for the accuracy of information provided by others. Any legal description provided to the consultant/appraiser is assumed to be correct. Any titles and ownerships to any property are assumed to be good and marketable.

7. Loss or alteration of any part of this report invalidates the entire report.

8. Possession of this report or a copy thereof does not imply right of publication or use for any purpose by any other than the person to whom it is addressed, without the prior expressed written or verbal consent of Sound Urban Forestry, LLC.

9. Neither all or any part of the contents of this report, nor copy thereof, shall be conveyed by anyone, including the client, to the public through advertising, public relations, news, sales or other media, without the prior expressed written or verbal consent of Sound Urban Forestry, LLC – particularly as to the value considerations, identity of Sound Urban Forestry, LLC, or any reference to any professional society or to any initialed designation conferred upon Sound Urban Forestry, LLC as stated in its qualifications.

10. This report and any values expressed herein represent the opinion of Sound Urban Forestry, LLC and the fee is in no way contingent upon the reporting of a specified value, a stipulated result, the occurrence neither of a subsequent event, nor upon any finding to be reported.

11. Diagrams, graphs, photographs and sketches in this report, being intended as visual aids, are not necessarily to scale and should not be construed as engineering or architectural reports or surveys.

12. Sound Urban Forestry, LLC shall not be required to give testimony or to attend court by reason of this report unless subsequent contractual arrangements are made.

13. Unless expressed otherwise: 1) information contained in this report covers only those items that were examined and reflects the condition of those items at the time of inspection; and 2) the inspection is limited to visual examination of accessible items without dissection, excavation, probing, drilling or coring. There is no warranty or guarantee, expressed or implied, that problems or deficiencies of the tree or other plant or property in question may not arise in the future.

14. The time frame for risk categorization should not be considered a "guarantee period" for the risk assessment.