

A.B.C Consulting Arborists LLC Accurate Balanced Certified

Pathak Remodel Tree Protection Plan

August 16, 2023

PREPARED FOR:

Rahul & Sev Pathak 8541 SE 82nd Mercer Island, WA 98040

PREPARED BY:

A.B.C. Consulting Arborists LLC

Daniel Maple,

Registered Consulting Arborist #627
ISA Municipal Specialist # PN-7970AM
ISA Tree Risk Assessment Qualified (TRAQ)
ISA Board Certified Master Arborist #PN-7970BM

Accurate • Balance • Certified

TABLE OF CONTENTS

CONSULTING ARBORIST	2
ASSIGNMENT	
LIMITATIONS OF ASSIGNMENT	
METHODOLOGY	
SITE	
TREES	3
Non-Viable Trees	
Trees That Conflict with Proposed Improvements	
Viable Trees to be Retained	4
Trees Adjacent to the Site	
Impact	4
TREE RENTENTION	4
EXEMPTIONS – MICC <u>19.10.020</u>	4
REPLANTING	
TREE PROTECTION ZONES (TPZ)	
CRITICAL ROOT ZONES (CRZ)	
FENCING	
ROOT PROTECTION	
ATTACHMENTS	

CONSULTING ARBORIST

Daniel J. Maple / A.B.C. Consulting Arborists, LLC Email: <u>Daniel@AbcArborist.Com</u> Cell Phone: (509) 953-0293

Certifications

627
PN-7970BM
PN-7970AM
June 30, 2020
169449
92432
4135495

ASSIGNMENT

Provide arborist report Per MICC 19.10.090 (C-2) for the remodel to existing home.

LIMITATIONS OF ASSIGNMENT

This report is limited to a Visual Assessment of the site and the trees. It is not a comprehensive risk assessment, structural assessment, or health assessment; it is limited to the scope of the assignment.

METHODOLOGY

To evaluate the trees, as well as to prepare this report, I drew upon my 30+ years of experience in the field of arboriculture and my formal education. I followed the protocol of the International Society of Arboriculture (ISA) and I performed my assessment using and/or considering the following Best Management Practices:

ANSI A300 Part 2 – Soil Management a.) Modification b.) Fertilization & c.) Drainage.

ANSI A300 Part 5 – Managing Trees During Site Planning, Site Development, and Construction.

ANSI A300 Part 9 – *Tree Risk Assessment* (Second Edition).

ISA BMP's – *Tree Inventories* (Second Edition 2013)

Best Management Practices were developed to aid in the interpretation of professional standards and guide work practices based upon current science and technology. Using this process, I performed my assessment, which included looking at the overall health of the trees as well as the site conditions.

SITE

Parcel 362550-0050 / 16,600 sq. ft. (0.38-acre) site, **Zoned** SF R-9.6. Mercer Island GIS shows a critical slope/buffer and landslide hazard on the Southern portion of the site, it is a protected slope. Soils are moderate in depth and well drained. No other relevant site conditions were noted.

TREES

MICC 19.16.01 Defines a small tree = any tree < 10-inches DBH (unless exceptional). Large (regulated) Any tree \ge 10-iches or that meets the definition or exceptional. Exceptional Tree List.

There were 17 trees 6" and greater DBH. They were tagged with aluminum tags 26-42. There were 0 trees \geq 6" DBH in the ROW. <u>Attachment 1, Site Images</u> for approximate location of the trees.

Tree Summary

			1100	Builling			
	Total	Hazard	Conflict	Trees	Viable Trees	Replacement	Required
	Trees	Non-Viable	W/ plans	Retained	Removed	Ratio	Replant
>36+&Exceptional	6	0	0	6	0	6:1	0
Lg 24-36	4	0	0	4	0	3:1	0
Lg 10-24	6	0	0	6	0	2:1	0
Small < 10 ¹	1	0	0	1	0	1:1	0
Small < 10	0	0	0	0	0	Exempt	0
TOTAL	17	0	0	17	0		0

Please refer to <u>Attachment 2- Tree Summary</u>, <u>TPZ/Instructions</u> for a summary of the tree data.

¹ In a Critcal Area or Critical Area Buffer or On Public Property.

Non-Viable Trees

There were 0 dead, dying, or hazardous/non-viable trees.

Trees That Conflict with Proposed Improvements

0 large regulated and 0 < 10" trees conflict with improvements. 0 will be removed.

Viable Trees to be Retained

There were 16 large regulated and 1 < 10" viable trees: they are currently proposed for retention².

Trees Adjacent to the Site

There were no offsite trees near the proposed improvements. No offsite trees will be impacted or require tree protection measures..

Impact

By following the tree protection measures outlined in *Attachment-3* and the installation of fencing prior to construction activity, the impacts to the trees onsite as well as those nearby should be minimal.

TREE RENTENTION

MICC 19.10.060 (A) 3 , 1) In the R-8.4, R-9.6, R-12, and R-15... 2) A minimum of 30% of the trees \leq 10-inches shall be retained over a 5-year rolling period. Tree removal not associated with development is exempt (if outside a critical area or its buffer).

The site had 16 trees \leq 10-inches. Of the 16 large, regulated trees, 0 were non-viable and are excluded from the calculations, leaving 16 viable large, regulated trees. We are proposing to remove 0 of the 16 viable large, regulated trees, leaving 16 or 100%.

EXEMPTIONS – MICC 19.10.020

Except where undertaken within critical areas and associated buffers, or on public property, the following activities are exempt from the permitting, replacement, retention, and protection provisions of this chapter:

- A. Small tree *removal*. Removal of trees with a diameter of less than ten inches that meet the definition of small trees, except if the small tree is an exceptional tree, as defined, or was previously planted as a replacement tree.
- B. Removal of species identified in the weeds of concern, noxious, or invasive weed lists established by Washington State or King County, as amended.

²; As this is a conceptual plan; additional trees may need to be removed pending final design and layout.

³ Required for, **a**. An addition or remodel to an existing single-family dwelling that will result in the addition of more than 500 square feet of gross floor area on a lot with a net lot area of 6,000 square feet or more; **b**.A new single-family dwelling on a lot with a net lot area of 6,000 square feet or more; **c**.A subdivision or short subdivision.

REPLANTING

MICC 19.10.070 Table A; trees that are remove shall be replanted at the ratio:

<10" 1:1, 10" to 24" 2:1, 24" to 36" 3:1 >36" and exceptional trees 6:1

	Total Trees	Hazard Non-Viable	Conflict W/ plans	Trees Retained	Viable Trees Removed	Replacement Ratio	Required Replant
>36+&Exceptional	6	0	0	6	0	6:1	0
Lg 24-36	4	0	0	4	0	3:1	0
Lg 10-24	6	0	0	6	0	2:1	0
Small < 10 ⁴	1	0	0	1	0	1:1	0
Small < 10	0	0	0	0	0	Exempt	0
TOTAL	17	0	0	17	0		0

No additional trees are required to be planted⁵. See *Attachment 6-Tree Inventory and Replacement*

TREE PROTECTION ZONES (TPZ)

In order for trees to survive the stresses placed upon them in the construction process, tree protection must be planned in advance of equipment arrival on site. With proper preparation, often costing little or nothing extra to the project budget, trees can survive and thrive after construction. This is critical for tree survival because damage prevention is the single most effective treatment for trees on construction sites. Once trees are damaged, the treatment options available are limited.

General

- 1. The TPZ is the optimal protection zone set to preserve trees during construction. The TPZ radius generally is 8-Inches to 18-Inches of protection for every 1-Inch of DBH, based on the trees size, vigor and construction tolerances (*ANSI A300 Part 5 BMP, Matheny, Clark, 1998*).
- 2. The TPZ can usually safely be reduced by 20% as long as it does not impact the CRZ. Greater than 20% reductions may be possible, pending review, written permission, and direct over site of the work, by the Consulting Arborist.
- 3. The trees to be saved, must be protected during construction by temporary 6' tall chain-link, or like fencing, located 10' beyond the edge of the trees farthest extending limbs on all sides (dripline). The individual tree protection zones (TPZ) are 10' past the driplines of the tree(s), unless otherwise delineated by A.B.C. Consulting Arborist LLC. See <u>Attachment 2</u> for tree specific TPZ and CRZ.
- 4. No irrigation lines, trenches, or other utilities shall be installed within the TPZ, without detailed written instructions and the oversite of the Consulting Arborist, to reduce the impacts to the tree roots, and construction related stressors. Cuts or fills should impact no more than 20% of a tree's root system. If topsoil is added to the root zone of a protected tree, the depth should not exceed 2 inches of a sandy loam or loamy fine sand topsoil and should not cover more than 20% of the root system.
- 5. If roots are encountered outside the TPZ during construction, they shall be cut cleanly with a saw (not ripped or torn) and covered immediately with moist soil. Noxious vegetation within the critical root zone should be removed by hand. If a proposed save tree must be impacting by grading or fills, then the tree should be re-evaluated by A.B.C. Consulting Arborist LLC to determine if the tree can be saved with mitigating measures, or if the tree should be removed. See Attachment 3 for tree protection instructions.

⁴ In a Critcal Area or Critical Area Buffer or On Public Property.

⁵ Replacement trees SHALL primarily be native / Conifers ≥6-feet / Deciduous ≥ 1.5-inch caliper. Landscape plan to be provided by client.

CRITICAL ROOT ZONES (CRZ)

1. The CRZ is the area where the roots vital for the tree's survival are located, the CRZ is generally ½ of the TPZ. At no time or for any reason shall the roots within the CRZ be impacted.

FENCING

- 1. 6' tall chain link (or like fencing) shall be installed the TPZs prior to commencement of site clearing and shall remain in place for the duration of the project. When possible, it is preferred that trees be fenced as a group, rather than individuals. At no time shall any vehicle or equipment be allowed inside the TPZ/Fencing. No placing or stock-piling of any material of any kind shall be allowed inside the TPZ.
- 2. Removal of any vegetation within the TPZ shall be done by hand. Should any disturbance be required inside the TPZ to install utilities or any other needs during the construction period, they will require project specific instructions by the Consulting Arborist and approval by the city prior to undertaking any said activity in the TPZ.

ROOT PROTECTION

- 1. Any roots encountered of 1" in diameter or greater, shall be cut with loppers, pruners, reciprocal saw or like device to provide a clean smooth cut. At no time, shall 1" or greater diameter roots be ripped or torn. Exposed roots shall be covered with wet burlap, or like item, to keep roots from drying out and shall be covered with soil as soon as reasonably possible.
- 2. Protect tree root systems from damage due to noxious materials caused by runoff or spillage while mixing, placing, or storing construction materials. Protect root systems from flooding, eroding, or excessive wetting caused by dewatering operations. Protect root systems from damage due to removal of adjacent trees.

SEE ATTACHMENT 3 For Complete Tree Protection Instructions.

Thank you for contacting A.B.C. Consulting Arborists LLC for your arboricultural needs.

Sincerely,

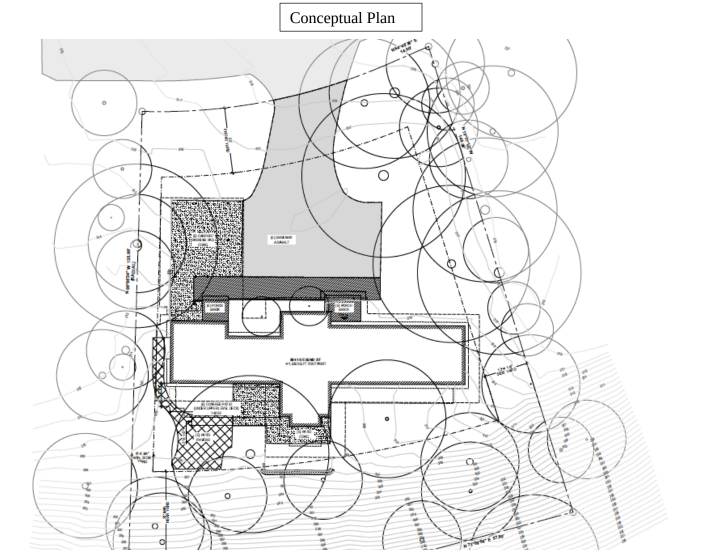
Daniel Maple, Consulting Arborist

Registered Consulting Arborist #627 ISA Municipal Specialist #PN-7970AM ISA Tree Risk Assessment Qualified (TRAQ) ISA Board Certified Master Arborist #PN-7970BM

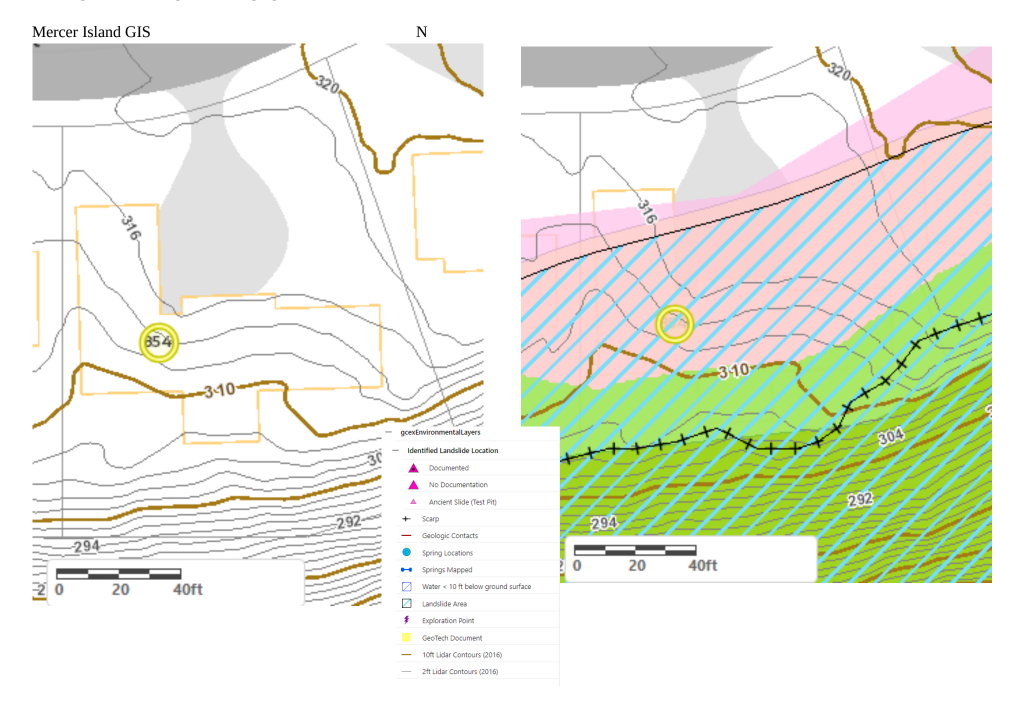


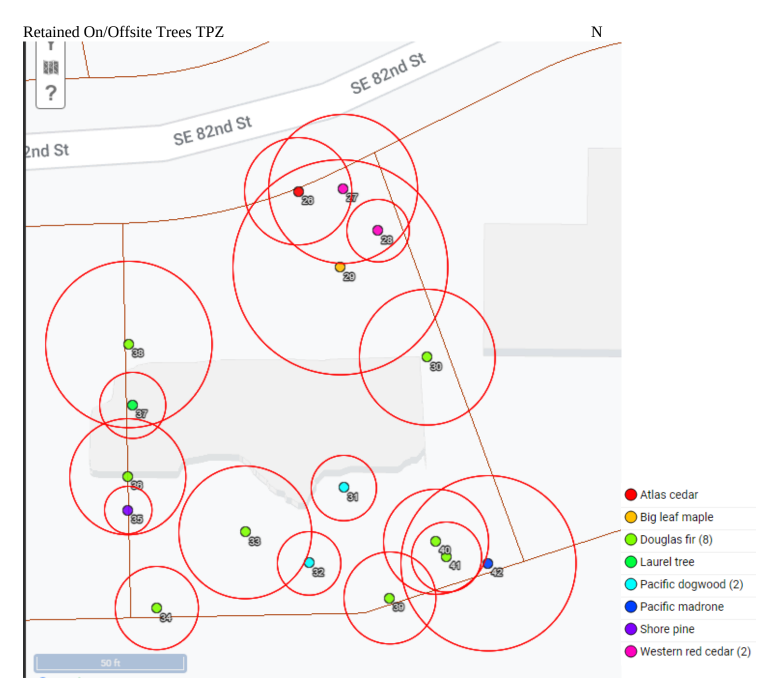
ATTACHMENTS

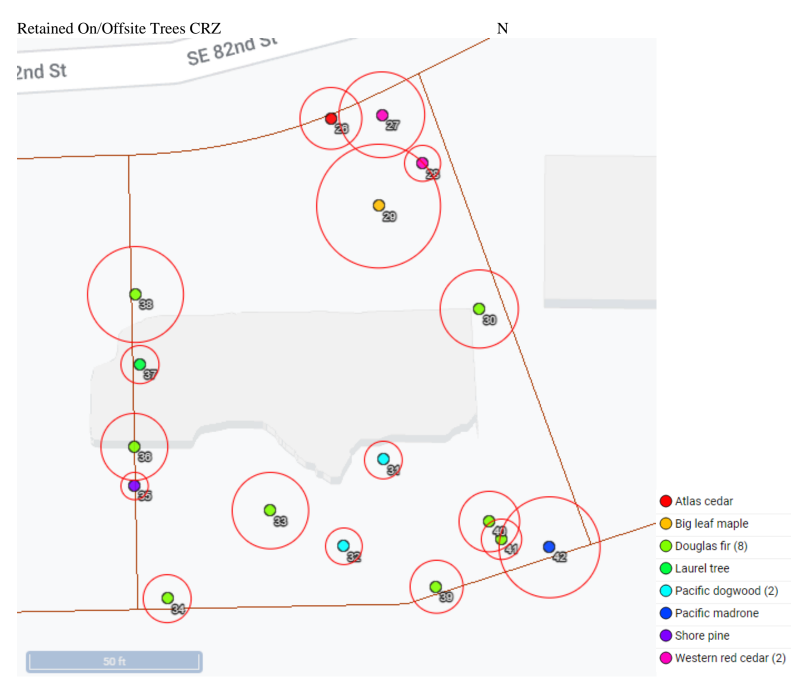
ATTACHMENT 1 - SITE IMAGES	8
ATTACHMENT 2 - TREE SUMMARY, TPZ, CRZ	
ATTACHMENT 3 - TREE PROTECTION	
ATTACHMENT 4 - MULCHING	
ATTACHMENT 5 - TREE INVENTORY AND REPLACEMENT	
ATTACHMENT 6 - EXCEPTIONAL TREE LIST	19
ATTACHMENT 7 - ASSUMPTIONS AND LIMITING CONDITIONS	
ATTACHMENT 8 - REFERENCES	21



ATTACHMENT 1 - SITE IMAGES







ATTACHMENT 2 - TREE SUMMARY, TPZ, CRZ

ID	Species	Latin	DBH	Spread	Condition - Health	Condition - Structure	Landmark Grove ⁶ Exceptional	Development	TPZ- Radius [ft]	CRZ - Radius [ft]	Notes
26	Atlas cedar	Cedrus atlantica	24.5	30	Good	Good	NO	R-Viable	18.375	9.1875	Viable
<mark>27</mark>	Western red cedar	Thuja plicata	25.5	Good	Poor	<mark>27</mark>	No	R-Assess	25.5	12.75	Woodpecker holes noted assessment recommended
28	Western red cedar	Thuja plicata	10.7	12	Fair	Good	NO	R-Viable	10.7	5.35	Crowded
29	Big leaf maple	Acer macrophyllum	36.8	40	Good	Good	Exceptional	R-Viable	36.8	18.4	Nice specimen tree
30	Douglas fir	Pseudotsuga menziesii	31	40	Good	Good	Exceptional	R-Viable	23.25	11.625	Good health and vigor
31	Pacific dogwood	Cornus nuttallii	14.92	16	Fair	Good	Exceptional	R-Poor Condition	11.19	5.595	S fork in poor condition
32	Pacific dogwood	Cornus nuttallii	14.5	15	Fair	Poor	NO in Poor Condition	R-Poor Condition	10.875	5.4375	Tree is declining. Decay in the trunk.
33	Douglas fir	Pseudotsuga menziesii	30.3	33	Good	Good	Exceptional	R-Impacted	22.725	11.3625	May conflict with plans, arborist oversight, required during any earth work inside the TPZ
34	Douglas fir	Pseudotsuga menziesii	19	21	Good	Good	NO	R-Viable	14.25	7.125	asymmetrical. In good health at this time
35	Shore pine	Pinus contorta	6.5	8	Fair	Fair	NO	R-Poor Condition	8.125	4.0625	Suppressed
36	Douglas fir	Pseudotsuga menziesii	26.5	30	Good	Good	NO	R-Viable	19.875	9.9375	Good health and vigor
37	Laurel tree	Laurus nobilis	11.31	12	Good	Fair	NO	R-Viable	11.31	5.655	unmaintained
38	Douglas fir	Pseudotsuga menziesii	38	37	Good	Good	Exceptional	R-Viable	28.5	14.25	Good health and vigor
39	Douglas fir	Pseudotsuga menziesii	21	26	Good	Good	NO	R-Viable	15.75	7.875	Limbed for a view window
40	Douglas fir	Pseudotsuga menziesii	24	26	Good	Good	NO	R-Viable	18	9	Good health and vigor
41	Douglas fir	Pseudotsuga menziesii	16	20	Fair	Fair	No	R-Viable	12	6	Suppressed limbed for view
42	Pacific madrone	Arbutus menziesii	22	30	Fair	Fair	Exceptional	R-Viable	30	15	Fair condition

^{2.} The TPZ can be reduced to the CRZ, unless noted otherwise, as long as the TPZ is not reduced by more than 20%. 3. This may be further reduced on a case-by-1. The TPZ listed shall be the TPZ that is used. case basis, upon review, approval, and under the direct over site of A.B.C. Consulting Arborists LLC. 4. Install Fencing Per Attachment 3, prior to starting construction activity.

	Total Trees	Hazard Non-Viable	Conflict W/ plans	Trees Retained	Viable Trees Removed	Replacement Ratio	Required Replant
>36+&Exceptional	6	0	0	6	0	6:1	0
Lg 24-36	4	0	0	4	0	3:1	0
Lg 10-24	6	0	0	6	0	2:1	0
Small < 10 ⁷	1	0	0	1	0	1:1	0
Small < 10	0	0	0	0	0	Exempt	0
TOTAL	17	0	0	17	0		0

 $^{^{6}}$ MMCC 19.16.010 Grove = 8 or more trees ≥ 10-inches DBH that form a continuous canopy (exceptional unless hazardous). 7 In a Critcal Area or Critical Area Buffer or On Public Property.

ATTACHMENT 3 - TREE PROTECTION

The following minimum Tree Protection Measures can be copied and introduced into all relevant documents such as site plans, permit applications and conditions of approval, and bid documents so that everyone involved is aware of the requirements.

- 1. Tree Protection Fencing Shall Be Continuous 6' min. Chain Link or like Fencing and.:
 - a. Tree Protection Fences will need to be placed around each tree or group of trees to be retained.
 - i. Tree Protection Fences are to be placed according to the attached drawing (bottom of attachment) at a distance of not less than 10' feet outside the dripline of the tree or group of trees to be saved, or at the designated TPZ See Attachment 2 for TPZ/CRZ
 - ii. Tree Protection Fences must be inspected prior to the beginning of any demolition or construction work activities.
 - iii. Nothing must be parked or stored within the Tree Protection Fences—no equipment, vehicles, soil, debris, or construction supplies of any sorts.

b. Signs:

i. The Tree Protection Fences need to be clearly marked with the following or similar text in four inch or larger letters every 40'

TREE PROTECTION FENCE, DO NOT ENTER! DO NOT PARK OR STORE MATERIALS WITHIN THE PROTECTION AREA

Signs along the TPZ may be waived at the discretion of the City and/or its officials.

2. Cement Trucks/Washout:

- a. Cement trucks must not be allowed to deposit waste or wash out materials from their trucks within the Tree Protection Fences.
- b. No waste, wash out, or contaminated water shall be allowed to flow into the Tree Protection Area.

3. Canopy Pruning:

- a. The canopies of some of the trees may need to be properly pruned to allow Sight lines (vehicular), access of equipment, materials, or building and construction clearance.
- b. If so, the pruning must be done by an International Society of Arboriculture, (ISA) Certified Arborist using current industry standard pruning techniques. (ANSI A300 Pruning Standards and ANSI Z131.1 Safety Standards as well as all OSHA, WISHA, and local standards must be followed.)
- c. Plant debris can be chipped and utilized on site for the mulch under the trees.

- Page 13 of 21
- 5. When excavation occurs near trees that are scheduled for retention, the following procedure must be followed to protect the long-term survivability of the tree:
 - a. An International Society of Arboriculture, (ISA) Certified Arborist must be working with all equipment
 - i. The Certified Arborist should be outfitted with an AirspadeTM, shovel, hand pruners, a pair of loppers, a handsaw, and a power saw (a "saws all" type reciprocating saw is recommended).
 - b. The hoe must be placed to "comb" the material directly away from the trunk as opposed to cutting across the roots.
 - i. Combing is the gradual excavation of the ground cover plants and soil in depths that only extend as deep as the tines of the hoe.
 - c. When any roots of one-inch diameter or greater, of the tree to be retained, is struck by the equipment, the Certified Arborist should stop the equipment operator.
 - d. The Certified Arborist should then excavate around the tree root by AirspadeTM (recommended) or by hand/shovel and cleanly cut the tree root.
 - i. The Certified Arborist should then instruct the equipment operator to continue.

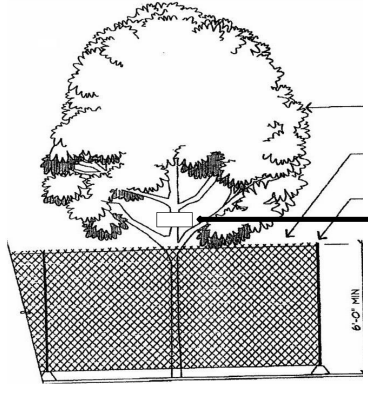
6. Putting Utilities Under the Root Zone:

- a. Boring under the root systems of trees (and other vegetation) shall be done under the supervision of an ISA Certified Arborist. This is to be accomplished by excavating a limited trench or pit on each side of the critical root zone of the tree and then hand digging or pushing the pipe through the soil under the tree. The closest pit walls shall be a minimum of 7 feet from the center of the tree and shall be sufficient depth to lay the pipe at the grade as shown on the plan and profile.
- b. Tunneling under the roots of trees shall be done under the supervision of an ISA Certified Arborist in an open trench by carefully excavating and hand digging around areas where large roots are exposed. No roots 1 inch in diameter or larger shall be cut.
- The contractor shall verify the vertical and horizontal location of existing utilities to avoid conflicts and maintain minimum clearances; adjustment shall be made to the grade of the new utility as required.

7. Watering:

The trees will require significant watering throughout the summer and early fall in order to survive long-term. An easy and economical watering can be done using soaker hoses placed three feet from the trunk of the tree and spiraled around the tree. One 75-foot soaker hose per tree is adequate. It is best to place the soakers using landscape staples, (available from HD Fowler in Bellevue for pennies apiece) then cover the area with three to six inches of mulch. The mulch will minimize evaporation and will also stimulate the microbial activity of the soil which is another benefit to the health of the tree.

- a. Water the tree to a depth of 18 to 20 inches. I recommended leaving the water on the soaker hoses for six to eight hours and then digging down to determine how deep your water is penetrating. Then adjust accordingly. It may take a good two days of watering to reach the proper depth.
- b. Once the water reaches the proper depth, turn off the hoses for four weeks and then water again. Water more often when temperatures increase— every three weeks when temperatures exceed 80 degrees and every two weeks when temperatures exceed 90 degrees. This drying out of the soil in between watering is important to prevent soil pathogens from attacking the trees.



Existing Significant Tree

Continuous 6' min. chain link or like fencing. Fence post @ 10' Max O.C.

Install as shown on plans 5' min past Dripline, or per specific TPZ/CRZ instructions.

Signs installed every 40'
TREE PROTECTION FENCE DO NOT ENTER!
DO NOT PARK OR STORE MATERIALS WITHIN THE
PROTECTION AREA

Include Arborist Contact Info.

Six-foot high temporary chain link (or like material) fencing shall be installed as shown on plans. Fencing shall be installed prior to construction activity and remain in place until

construction is completed. Fencing panels are recommended. Fencing shall completely encircle the tree(s). Install fence posts using pier blocks. Avoid driving posts or stakes into major roots.

Make a clean straight cut, using loppers, reciprocal saw, or like tool, to remove damaged portion of root(s) over 1" inch diameter that are damaged during construction. **ALL** exposed roots shall be temporarily covered with damp burlap and covered with soil the same day, if possible, to prevent drying out. If not possible, the burlap must be kept moist at all times.

Work within the protection fencing shall be done manually. No stockpiling of materials, soil, debris, vehicular traffic, or storage of machinery or equipment shall be allowed within the limits of the fencing.

Cement trucks must not be allowed to deposit waste or wash out materials from their trucks within the tree protection fences, or in a manner that would allow the waste or wash out material to enter the TPZ.

The area within the tree protection fencing she'd be covered with wood chips, hog fuel, or similar materials, to a depth of 3 to 6 inches. The materials should be placed prior to beginning construction and remain until the tree protection fencing was taken down.

Should the tree protection fencing need to be installed inside the TPZ to allow for construction activity, then the following shall be done.

For construction equipment, cover the area from the tree protection fencing to the outer edge of the TPZ with 8 to 10 inches of wood chips, hog fuel, or similar materials, to reduce compaction cover area with steel plates.

For foot traffic' cover the area from the tree protection fencing to the outer edge of the TPZ with 6 inches of wood chips, hog fuel, or similar materials, to reduce compaction, cover with 3/4 inch to 1-inch plywood.

The steel plates, plywood and wood chips are to remain in place until all construction activity is completed. The steel plates, plywood and woodchips shall then be removed and the tree protection fencing installed along the outer edge of the tree protection zone.

ATTACHMENT 4 - MULCHING

Mulching is one of the easiest and most effective ways to improve urban soil quality entry health. Mulching is the application materials to the soil surface to improve or protect the tree and/or soil. Most materials can be organic or inorganic. When selecting mulch, organic materials are usually preferred over inorganic materials. Organic mulches moderate soil temperatures reduce soil compaction and erosion, and increase soil organic matter; thereby stimulating microbial activity, soil aggregation, and nutrient availability. Inorganic mulches may be fire resistant, do not decompose, reflect, or transfer heat more readily into the soil, and tend to be more stable when exposed to high wind or flooding.

Table 2) Potential uses and limitations of typical mulches for urban trees.

Mulch	Uses	Uses								Limit	tations				
	Prevent compaction	Prevent erosion	Limit evaporation	Deter past	Control weeds	Promote aggregation	Increase organic matter	Increase nutrients	Expensive or limited availability	Crusting or matting	Unstable	Anaerobic soils	Salts or contaminants	Potential N immobilization	Temporary or unknown effects
Grass clippings		X				X	X	X		X	X				X
Fresh leaves		X				X	X	X			X				X
Needles		X	X			X	X	X							
Hay/straw		X	X			X	X	X						X	
*Arborist woodchips	X	X	X		X	X	X	X						X	
Bark	X	X	X	X	X	X	X	X						X	
Eucalyptus		X	X	X		X	X	X	X						
Cypress		X	X	X		X	X	X	X						
Pecan shells		X	X			X	X	X	X						
Leaf mold		X	X			X	X	X		X					
Compost		X	X			X	X	X					X		
Fabrics		X			X				X			X			
Recycled rubber	X	X		X	X				X				X		
Stone/gravel	X	X			X				X						
Black plastic		X	X		X				X			X			

^{*}Arborist woodchips are less costly and hold up better, they are the preferred mulch, in moderate to high traffic areas.

Mulching guidelines for urban landscapes

- 1. Depth of mulch application is dependent upon mulch texture, density, material decomposition rate, and climate. Wooden chip mulch should be applied and maintained at depths of 3-6 inches for trees. Materials that are finer, denser, and slower to decompose should be applied at lesser depths. thicker mulch layers should be applied in arid regions to retain more water in the soil.
- 2. Apply a sufficiently thick layer of mulch, usually 2-4 inches, to kill existing weeds and prevent new weed seeds from germinating or reaching the soil surface. If thinner layers are applied, kill or remove weeds prior to installing mulch.
- 3. Do not place impervious plastic sheeting or fabric barriers under mulch. Impervious barriers stop water movement and limit incorporation of organic matter into the soil.
- 4. The mulch area should cover as much of the tree root zone as possible, from near the trunk to the dripline, is considered ideal.
- 5. For recent transplants, mulch beyond the root ball. The minimum recommended radius is 3 feet. Maintain mulch for at least three years to facilitate root growth and protect trees from mechanical damage.
- 6. For larger existing trees, the minimum radius for mulch is at least three times the trunk diameter.
- 7. Mulch applied as a continuous bed around multiple trees is more effective than single rings around individual trees.
- 8. Average chip size of most organic mulches should be 1-2 inch.
- 9. Avoid woodchips from trees that are known to have allelopathic affects (e.g., *Juglans nigra*) and from individual trees that may have soil transmittable diseases (e.g., Verticillium wilt).

On wet sites, soil drying can be promoted by removing organic mulches. Be aware of some other potential negative impacts of mulches, including: toxicity (allelopathy and "sour" anaerobic mulches with pH of <2.5), slime molds (unsightly, but mostly harmless), matting (hydrophobic layers from fungal mats and mulches), flammability, and some fungus problems (e.g., Sphaerobolus, Mutinuscaninu, and M. elegans).

ATTACHMENT 5 - TREE INVENTORY AND REPLACEMENT

TREE INVENTORY & REPLACEMENT SUBMITTAL **INFORMATION**

EXCEPTIONAL TREES

Exceptional Trees- means a tree or group of trees that because of its unique historical, ecological or aesthetic value constitutes an important community resource. A tree that is rare or exceptional by virtue of its size, species, condition, cultural/historical importance, age, and/or contribution as part of a tree grove. Trees with a diameter of more than 36 inches, or with a diameter that is equal to or greater than the diameter listed in the Exceptional Tree Table shown in MICC 19.16 under Tree, Exceptional.

List the total number of trees for each category and the tree identification numbers from the arborist report.

2 Number of trees 36" or greater List tree numbers: 29, 38 7 Number of trees 24" or greater (including 36" or greater) 26, 27, 29, 33, List tree numbers: 36, 38, 40 Number of trees from Exceptional Tree Table (MICC 19.16) 29, 30, 31, 33, 38, 42 List tree numbers: LARGE REGULATED TREES <u>Large Regulated Trees</u>- means any tree with a diameter of 10 inches or more, and any tree that meets the 4) 3)

definition of an Except	ional Tree.	40
Number of Large Regu	lated Trees on site	16 _{(A}
List tree numbers:	26-34 36-42	
Number of Large Regu List tree numbers:	lated Trees on site proposed for removal	<u>0</u> (I
Percentage of trees to	be retained ((A-B)/Ax100) note: must be at least 30%	100
RIGHT OF WAY TR	EES	
Right of Way Trees- me	eans a tree that is located in the street right of way adjacent to a	the project property.
Number of Large Regu	lated Trees in right of way	0
List tree numbers:		
Number of Large Regu	lated Trees in right of way proposed for removal	
List tree numbers;		_
Reason for removal:		

TREE REPLACEMENT

Tree replacement- removed trees must be replaced based on the ratio in the table below. Replacement trees shall be conifers at least six feet tall and or deciduous at least one and one-half inches in diameter at base.

Diameter of Removed Tree (measured 4.5' above ground)	Tree replacement Ratio	Number of Trees Proposed for Removal	Number of Tree Required for Replacement Based on Size/Type						
Less than 10"	1	0	0						
10" up to 24"	2	0	0						
Greater than 24" up to 36"	3	0	0						
Greater than 36" and any Exceptional Tree	6	0	0						
	TOTAL TREE REPLACEMENTS								

	Total Trees	Hazard Non-Viable	Conflict W/ plans	Trees Retained	Viable Trees Removed	Replacement Ratio	Required Replant
>36+&Exceptional	6	0	0	6	0	6:1	0
Lg 24-36	4	0	0	4	0	3:1	0
Lg 10-24	6	0	0	6	0	2:1	0
Small < 10 ⁸	1	0	0	1	0	1:1	0
Small < 10	0	0	0	0	0	Exempt	0
TOTAL	17	0	0	17	0		0

 $^{^8}$ In a Critcal Area or Critical Area Buffer or On Public Property.

ATTACHMENT 6 - EXCEPTIONAL TREE LIST

MICC 19.16.01 (T) for Exceptional Tree List

Native Species	DBH	Non-native	DBH
Oregon ash –Fraxinus latifolia	2-ft	APPLE -Malus sp.	1 ft 8 in
Quaking Aspen-Populas tremuloides	1-ft	European ASH - Fraxinus excelsior	1ft 10in
Paper Birch-Betula Papyrifera	1-ft 8in	GreenASH—Fraxinus pennsylvanica	2ft 6in
Cascara-Rhamnus purshiana	8 in	Raywood ASH—Fraxinus oxycarpa	2ft om
Western red cedar-Thuja plicata	2 ft 6 in	European BEECH—Fagus sylvatica	2ft 6in
Pacific crab apple-Malus fusca	1 ft	European White BIRCH — Betula pendula	2ft om
Pacific Dogwood-Cornus nuttallii	6 in	Atlas CEDAR—Cedrus atlantica	2ft 6in
Douglas fir-Pseudotsuga menziesii	2 ft 6 in	Deodor CEDAR—Cedrus deodara	2ft 6in
Grand fir-Abies grandis	2 ft	Incense CEDAR—Calocedrusdecurrens	2ft 6in
Black Hawthorn-Crataegus douglasii	6 in	Flowering CHERRY — Prunus sp.	1ft 11 in
Western hemlock-Tsuga heterophylla	2 ft	Lawson CYPRESS—Chamaecyparis lawsoniana	2ft 6in
Madrona-Arbutus menziesii	6 in	Kousa & Eastern dogwood-Cornus kousa/florida	1ft
Big leaf Maple-Acer macrophyllum	2 ft 6 in	American ELM—Ulmus americana	1ft
Dwarf / Rocky Mountain Maple	6 in	English ELM—Ulmus procera	2ft 6in
Acer glabrum var. Douglasii	0 111	Zinginsin Zziri — O initus proceru	210111
Vine Maple-Acer circinatum	8 in	GINGKO—Ginkgobiloba	2ft 6in
Oregon white or Garry oak	6 in	HAWTHORN Crataegus laevigata	2ft
Quercus garryana			
Lodge pole pine-Pinus contorta	6 in	WashingtonHAWTHORN—Crataegusphaenopyrum	1ft 4in
Shore pine - Pinus contorta	1 ft	European HORNBEAM—Carpinus betulus	9in
Western white pine-Pinus monticola	2 ft	KATSURA — Cercidiphyllum japonicum	1 ft 4 in
Western serviceberry-Amelanchier alnifolia	6 in	Little leaf LINDEN—Tiliacordata	2ft6in
Sitka spruce – Picea sitchensis	6 in	HoneyLOCUST—Gleditsiatriancanthos	2ft6in
all native willows – Salix ssp.	8 in	SouthernMAGNOLIA—Magnoliagrandiflora	1ft8in
Pacific yew – Taxus brevifolia	6 in	Paperbark MAPLE—Acer griseum	1ft
		Japanese MAPLE—Acer palmatum	1ft
		RedMAPLE—Acer rubrum	2ft1in
		SugarMAPLE—Acersaccharum	2ft6in
		SycamoreMAPLE—Acerpseudoplatanus	2ft
		MONKEY PUZZLE TREE — Araucaria araucana	1 ft 10 in
		MOUNTAIN-ASH—Sorbusaucuparia	2ft5in
		PinOAK—Quercus palustris	2ft6in
		RedOAK—Quercus rubra	2ft6in
		Callery PEAR—Pyrus callery ana	1 ft 1 in
		Austrian Black PINE—Pinus nigra	2ft
		Ponderosa PINE — Pinus ponderosa	2ft6in
		Scot's PINE—Pinus sylvestris	2ft
		LondonPLANE—Platanusacerifolia	2ft6in
		Flowering PLUM—Prunus cerasifera	1ft9in
		CoastalREDWOOD—Sequoiasempervirens	2ft6in
		GiantSEQUOIA—Sequoiadendrongiganteum	2ft6in
		Japanese SNOWBELL—Styrax japonica	1ft
		AmericanSWEETGUM—Liquidambarstyraciflua	2ft3in
		TULIPTREE—Liriodendrontulipifera	2ft6in
		WILLOW(Allnonnativespecies)	2ft

ATTACHMENT 7 - ASSUMPTIONS AND LIMITING CONDITIONS

- 1. A field examination of the site was made for this report (date referenced in report). Reasonable care has been taken to obtain information from reliable sources, however, the certified/consulting arborist cannot guarantee the accuracy or validity of information provided by any outside sources.
- 2. Information provided in this report covers only tree's that were indicated for examination in the assignment and reflects the apparent condition of those tree(s) at the time of inspection. This inspection is limited to a visual method of the trees in question, excluding any core sampling, probing, dissection, aerial inspection, or excavation unless noted in writing and is contingent upon the appropriate fee for such services having been authorized in writing. There is no guarantee nor warranty, expressed or implied that any problems with any trees may not arise in the future.
- 3. All drawings, sketches, and photographs submitted with this report, are intended as visual aids only, and are not exact to scale. They should not be construed as engineering or architectural report or surveys unless noted and specified.
- 4. The certified/consulting arborist is not required to give any testimony or to attend meetings or dispute resolution proceedings relating this report unless subsequent contractual arrangements and fee agreements are made.
- 5. Any alterations made to this report automatically invalidates this report.
- 6. This document is protected by copy right laws. Unless otherwise required by law, possession of this report or a copy of this report does not imply a right of publication or use for any purpose by anyone other than the person for whom it was created without prior expressed written permission and verbal consent of the certified/consulting arborist.
- 7. The report and values/opinions expressed, represent the work of the certified/consulting arborist, and the arborist's fees are in no way contingent upon the reporting of any specified values, stipulated results, or occurrence of a subsequent event.

ATTACHMENT 8 - REFERENCES

- 1. Dirr, Michael A. Manual of Woody Landscape Plants, Their Identification, Ornamental Characteristics, Culture, Propagation, and Uses. Champaign: Stipes Publishing Company, 1990.
- 2. Dunster, Dr. Julian A., R.P.F., M.C.I.P. *Documenting Evidence, Practical Guidance for Arborists*, First Choice Books, Victoria, BC, Canada. 2014.
- 3. Harris, Richard W, James Clark, and Nelda Matheny. *Arboriculture, Integrated Management of Landscape Trees, Shrubs, and Vines*. 4th ed. Upper Saddle River: Prentice Hall, 2004.
- 4. Johnson, Warren T. and Lyon, Howard H. *Insects That Feed on Trees and Shrubs*. Ithaca: Comstock Publishing Associates, 1991.
- 5. Matheny, Nelda P. and Clark, James R. *Evaluation of Hazard Trees*. 2nd ed. Savoy: The International Society of Arboriculture Press, 1994.
- 6. Matheny, Nelda P. and Clark, James R. *Trees & Development, A Technical Guide to Preservation of Trees During Land Development*. Savoy: The International Society of Arboriculture Press, 1998.
- 7. Mattheck, Claus and Breloer, Helge. *The Body Language of Trees, A Handbook for Failure Analysis*. London: HMSO, 1994.
- 8. Pacific Northwest Chapter-ISA. *Tree Risk Assessment in Urban Areas and the Urban/Rural Interface*. Course Manual. Release 1.5. PNW-ISA: Silverton, Oregon, 2011.
- 9. Scharpf, Robert F. *Diseases of Pacific Coast Conifers*. Albany, California: USDA Forest Service, Agriculture Handbook 521, rev. June 1993.
- 10. Smiley, E. Thomas, Watson, Gary, and Larry Costello, *Root Management, ANSI A300 Part 8: Tree, Shrub, and Other Woody Plant Management—Standard Practices (Root Management)*. The International Society of Arboriculture Press. Champaign. IL. 2012.
- 11. Smiley, E. Thomas, Nelda Matheny, and Sharon Lilly, Managing Trees During Construction, ANSI A300 Part 5: Tree, Shrub, and Other Woody Plant Management—Standard Practices (Management of Trees and Shrubs During Site Planning, Site Development, And Construction). The International Society of Arboriculture Press. Champaign. IL. 2012.
- 12. Watson, Gary W., and Neely, Dan, eds. *Trees & Building Sites*. Savoy: The International Society of Arboriculture Press, 1995.