

#### Plan Revision Submittal Form

Permit No: TRE	E-23-021
	ss: 2221 78th Ave NE, Medina, WA 98039
	n/a Property Owner's Name: Jesse Hong and Tina Wang
	Phone No. : jesse2@gmail.com / 408-887-8931
J	
	actor has changed, owner or owner's agent must notify the City in writing.  Sanged, owner must notify City in writing by completing new Declaration of Agent form.
What are you	submitting?
٥	Documents as listed in the attached transmittal form
	Documents as listed here: Administratative Tree Activity T-01a PERMIT TREE-23-021 REVISION #1
Reason for Su	ubmitting This Revision or Documentation:
	Changes to the project that are initiated by the permit applicant.
•	Other:
	ADDED VALUATION:
	Please describe the scope of the changes: Adding 2 cottonwoods to the removal list. They have been
	choked by poison ivy for years and are looking unhealthy.
Documentation	on was requested by:
•	Steve Wilcox - Building Official/Director
•	Stephanie Keyser - Planning Manager
•	Rebecca Bennett - Development Services Coordinator
•	Rob Kilmer - Deputy Building Official
_	Gray & Osborne - Engineering Consultant
<b>2</b>	Sean Dugan - Tree Mitigation Consultant
	Andy Crossett - Tree Consultant
	STAFF USE ONLY

Received By: \_\_\_\_\_\_ Date: \_\_\_\_\_ Date: \_\_\_\_\_\_ Date: \_\_\_\_\_\_

Added Valuation: \$\_\_\_\_\_

Revision Fee: \$\_\_\_\_\_

#### **Approved Medina Tree** Activity Permit Plansvelop

05/09/2023

Andy Crossett
Medina Tree Consultant MEDINA,

ENT

## **ADMINISTRATIVE** TREE ACTIVITY

T-01

**WORKSHEET** 1 98039

	s designated as ur	nder development rega			•	•		
		on private property havi ree on private property	_	_				
Removal of a h      New Application	Staff Staff			В		Permit No.		
Supplemental	Only	Received:	otion	Ву:		TREE-23-	-021	
Property Address: 22	21 78th Ave N	Property Inform JE. Medina, WA 9			Check if tree is	located:		
Tax Parcel No. 32623					☐ Within 200 fo	eet of shoreline cal area (Ch. 16	5.50 / 16.67 M	IMC)
0202	300010	Legal Pr	operty Ow	ner Inform	<u> </u>		1007 10107 111	
Name: Jesse Hong a	and Tina Wan	g	· · ·		Email: j	esse2@gma	il.com	
Mailing Address:	NE M	City	State	Zip	Phone:	108-887-893°	1	
2221 78th AV	e NE, Medina	The state of the s	act/ Agent	Informatio				
Name:		55			Email:			
Address:					Phone:			
Contractor Information					Email &	Phone:		
		Р	roject Info	rmation				
Is the lot under develop	oment?	X	Application is	for tree perfo	rmance standards	(attach form T-0	1a)	
Yes No		Check One:	r tppilodilott lo	ioi algo porio	manoo olanaarao	(allaon form 1 o	,	
Does the lot meet the trequirements of MMC 1			Application is	for tree restor	ation standards (a	ttach form T-01b	o)	
Yes X No		Applica	ition Subm	ittal Chock	rliet			
The following materials	are required for			ittai Cileci	MIST			
1 Proof of own 1 Declaration 2 Completed  2 Completed  2 Tree remove 2 Tree protect 1 Critical Area	ompletedof Agency	ormance standards apply pration standards apply in (required for tree per quired for properties un table)	ly (See MMC (See MMC 16 formance star der developm	16.52.090) 3.52.110) ndards) eent)		pplicant N/A  X  X  X  X  X  X  X  X  X  X  X  X  X	City	ublo.
information furnished in					onzou agont or the	ownor(s) and the	ат ап арриоа	
Print Name: Jesse	Hong			X	Owner	nt (check one)		
Signature:	ناطع.			Da	te: 05/08/2	053		
			City Use C	nly				
Application Fee:		Check if issu		Planning A	pproval:		1	1
Tech Fee:				Tree Appro	val:		1	1
Advanced Deposit:				Final Inene	ction:		,	,

## City of MEDINA S

### DEVELOPMENT SERVICES

# TREE PERFORMANCE T-01a WORKSHEET

501 EVERGREEN POINT ROAD MEDINA, WA 98039 PHONE: 425-233-6414/6400

		: Complete and attach thi		_			File No.	
		he property is designated he applicant is using the t	· ·	•			□ New	
		The applicant to doing the t	- Portormanoo dana	aarao III IVII	WO 10.02	.000		
STEP	1:	Inventory existing tree units	Conduct an invento	ory of all sig	ınificant tı	rees within the bou	ndaries of the lot.	
No.		Tree		DBH	No.		Tree	DBH
1		ıglas fir		14"	7			
3		iglas fir		16" 16"	8 9			
4		tonwood tonwood		12"	10			
5		<u>rland Cypress no p</u>	permit needed)	12	11			
6	(Ley	nand Cypress no p	<u>lemmi needed,</u>		12			
STEP		Calculate Existing Tree Units	by the correspondir	ng value to				
A.	Total DBH	number of trees at least 6	inches, but less than ?	10 inches	0	X 0.50 =	O D. TOTAL EXISTI	
В.	Total	number of trees 10 inche	s DBH and larger		4		3	
C.	Total	number of conifer trees 3	6 inches DBH and lar	ger	0	X 1.00 =	0	
STEP	3:	Inventory removed trees	List the significant t (if applicable).	rees that a	re propos	sed for removal. Th	nis information will be used i	in Step 4 and 7
No.		Tree		DBH	No.		Tree	DBH
1		ouglas fir		14" 16"				
3		ouglas fir ottonwood		16"				
4		Julianiwood		1 10				
		ottonwood						
STEP .		ottonwood Calculate Net Existing	To calculate Net Ex	12"	Units, ad	dd together the nun	nber of significant trees in e	ach range below
SILF		ottonwood Calculate Net Existing Tree Units		12" kisting Tree			nber of significant trees in e	
	4:	Calculate Net Existing Tree Units number of trees removed	that are proposed for	12" xisting Tree or removal	and mult	iply by the correspond	onding value. Then follow F	
E.	4: Total	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH	that are proposed for at least 6 inches,	12" cisting Tree or removal		iply by the correspond	H. Total Tree Units To be Removed	
	4: Total but I	Tree Units number of trees removed ess than 10 inches DBH number of trees removed	that are proposed for at least 6 inches,	12" xisting Tree or removal	and mult	iply by the corresponse	onding value. Then follow F	l and I.
E. F.	4: Total but I Total and I	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH I number of trees remove arger	that are proposed for at least 6 inches, d 10 inches DBH	12" xisting Tree or removal 0 4	and mult X 0.50 =	iply by the corresponding to t	H. TOTAL TREE UNITS TO BE REMOVED (E + F + G)	l and I.
E.	Total but I Total and I Total	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH I number of trees removed arger I number of conifer trees 3	that are proposed for at least 6 inches, d 10 inches DBH	12" cisting Tree or removal	and mult X 0.50 =	iply by the corresponding to t	H. TOTAL TREE UNITS TO BE REMOVED (E + F + G)  I. Net Existing Tree	and I. 3
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E. F.	Total but I Total and I Total large	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH I number of trees removed arger I number of conifer trees 3	that are proposed for at least 6 inches, d 10 inches DBH	12" xisting Tree or removal 0 4	x 0.50 =  X 0.75 =  X 1.00 =	iply by the corresponding to t	H. TOTAL TREE UNITS TO BE REMOVED (E + F + G)  I. Net Existing Tree Units	and I. 3
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E. F. G.	Total but I Total and I Total large	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH I number of trees removed arger I number of conifer trees 3 r Calculate Required Tree Units Area (sq. ft.)	that are proposed for at least 6 inches, d 10 inches DBH 6 inches DBH and To calculate Requirement of the control of the contr	12" visiting Tree or removal 0 4 0 red Tree U	x 0.50 =  x 0.75 =  x 1.00 =  nits, perf  Density  0.40 (r	iply by the correspond  0  3  0  orm the calculation	H. TOTAL TREE UNITS TO BE REMOVED (E + F + G)  I. Net Existing Tree Units (subtract H from D)	3 0
E. F. G.	4: Total but I Total and I Total large 5: Lot	Calculate Net Existing Tree Units I number of trees removed ess than 10 inches DBH I number of trees removed arger I number of conifer trees 3 r Calculate Required Tree Units Area (sq. ft.)	that are proposed for at least 6 inches, dd 10 inches DBH and for a calculate Requirement of the control of the	12" cisting Tree or removal 0 4 0 red Tree U L.   Units in M fire is zero or	x 0.50 =  X 0.75 =  X 1.00 =  Inits, performits, performits, performits the T a positive	iply by the corresponsion of t	I. Net Existing Tree Units (Subtract H from D)  M. REQUIRED TREE UNITS (Multiply K x L)  No supplemental trees are	3  O  (round up)

		Tree	Performance Wo	rksheet			Page 2		
Calculate STEP 7: Supplemental Trees		<ul> <li>supplementa</li> <li>Each replace supplementa</li> <li>Each replace The total mi</li> <li>The total Transition</li> <li>N.</li> </ul>	al tree having a ement of a less al tree with each ement of a Leg tigation for each ee Units of the are assigned fir	inch DBH and larger tree requires two supplemental trees with each a Tree Unit value = 0.5.  Is than 24-inch DBH tree & each tree that fills a gap requires one ch supplemental tree having a Tree Unit value = 1.0 gacy or Landmark tree requires mitigation pursuant to MMC 16.52.080 ch Legacy or Landmark tree has a Tree Unit value = 1.0 supplemental trees must equal or be greater than the absolute value of the tothose supplement trees replacing removed trees and in order of					
	For replace	ement of 24-inch	DBH and larger t	ree		For rep	lacement of less t		1/
No.	Check if Applied	# of Supp. Trees	Proposed # Supp. Trees	Tree Unit	No.	Check if Applied	Fill Existing Ga # of Supp. Trees	Proposed # Supp. Trees	Tree Unit
	Applied	2	Supp. Hees		1	Applied	1	Shore Pine	1.0
	H	2			2	П	1	Shore Pine	1.0
		2			3		1	Shore Pine	1.0
		2			4		1	Shore Pine	1.0
		2				П	1		
	i i	2				i i	1		
		2					1		
	H	2					1		
	H	2					1		
		Legacy or				<u> </u>	1		
		Landmark Tree							
		Legacy or Landmark Tree					1		
0.		Total		0	P.		Total		4.0
• Q	is the number	of supplemental tre	es required to be	planted.			Total from O		0
- ~		* *	e greater than the		N.		Grand Totals	Q. 4	R. <sub>4.0</sub>
	ie Tree Offits i	n R must equal or b	- 9						
		n R must equal or b							
• Th  STEP 1  No.		<u> </u>		DBH	No.		Tree		DBH
• Th  STEP 1  No. 13		tory existing tree u		DBH	21		Tree		
• Th		tory existing tree u		DBH	21 22		Tree		
• Th		tory existing tree u		DBH	21 22 23		Tree		
• Th  STEP 1  No.   13   14   15   16		tory existing tree u		DBH	21 22 23 24		Tree		
• Th  STEP 1  No. 13 14 15 16 17		tory existing tree u		DBH	21 22 23 24 25		Tree		
• Th  STEP 1  No. 13 14 15 16 17 18		tory existing tree u		DBH	21 22 23 24 25 26		Tree		
• Th  STEP 1  No. 13 14 15 16 17		tory existing tree u		DBH	21 22 23 24 25		Tree		
• Th  STEP 1  No.   13   14   15   16   17   18   19   20	1: Invent	tory existing tree u	nits	DBH	21 22 23 24 25 26 27		Tree		
• Th  STEP 1  No.   13   14   15   16   17   18   19   20	1: Invent	tory existing tree u	nits	DBH	21 22 23 24 25 26 27		Tree		
• Th  STEP 1  No.   13   14   15   16   17   18   19   20   20   STEP 3	1: Invent	tory existing tree u	nits		21 22 23 24 25 26 27 28				DBH
• Th  STEP 1  No.   13   14   15   16   17   18   19   20   20   STEP 3	1: Invent	tory existing tree u	nits		21 22 23 24 25 26 27 28				DBH

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## INSTRUCTIONS ON TREE ACTIVITY PERMITS

#### When a permit is required

Chapter 16.52 of the Medina Municipal Code (MMC) requires a tree activity permit to be obtained from the City for the following:

- When a property is designated as being under development pursuant to MMC 16.52.070;
- When removing a tree on private property and the tree has a diameter breast height of 6 inches
  or larger and is of a species found on List 1 of the City of Medina List of Suitable Tree Species
  (Form T-05);
- When removing any tree from the city right-of-way and the tree has a diameter breast height of 6 inches or larger;
- When pruning a tree located on the city right-of-way that involves removing limbs larger than 3-inch diameter, removes more than 25 percent of the natural canopy of the tree; or endangers the life of the tree; and
- When removing a tree located within 200 feet of the Lake Washington shoreline.

The following activities associated with trees are exempt from obtaining a tree activity permit:

- Normal and routine trimming, pruning and maintenance of trees that follows ANSI standards;
- Trees that are no longer alive, or are in an advanced state of decline (insufficient amount of live tissue exists to sustain the tree), where the city determines that the tree died from naturally occurring causes; and
- Emergency tree removals provided the city is notified within seven days of the removal, and the tree removal qualifies as an emergency removal.

#### **Types of Tree Activity Permit Applications**

An application for a tree activity permit are categorized according to the following:

- Administrative Tree Activity Permits decided by the Director (See Form T-01).
- Administrative Right-of-way Tree Activity Permits decided by the Director (see Form T-02) following public notice.
- Non-administrative Right-of-way Tree Activity Permits decided by the Hearing Examiner (see Form T-03) following public notice and a public hearing.
- Non-administrative Tree Activity Permits decided by the Hearing Examiner (see Form T-04) following public notice and a public hearing.

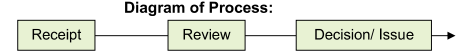
#### **Tree Activity Permit Approval Process**

#### **ADMINISTRATIVE TREE ACTIVITY PERMIT:**

An application for an administrative tree activity permit is a ministerial action requiring a simple review that the tree mitigation complies with the municipal code. The City has two categories of administrative tree activity permits: (1) requires an applicant to meet the restoration standards in MMC 16.52.110 by planting one, two or three trees depending on size of the tree being removed; and (2) requires an applicant to meet the performance standards in MMC 16.52.090 by having a

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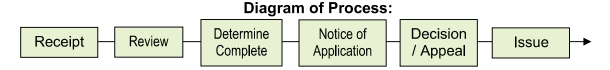
minimum number of tree units on the property. City staff or the City's tree consultant will review the application and will approve the application if the applicable standards are met.



#### ADMINISTRATIVE RIGHT-OF-WAY TREE ACTIVITY PERMIT:

An application for an Administrative Right-of-way Tree Activity Permit is an administrative discretionary decision having a public noticing component. Staff makes a preliminary review to verify information and identify if additional information is required. City staff or the City's tree consultant will review the application for completeness and issue a notice within 28 days of receipt. If the application is found to be complete, a Notice of Application will be sent to you and your neighbors within a distance prescribed by the municipal code and a notice posted on the tree or trees in question within 14 days after the application is determined complete. The Notice of Application will contain a 14 to 30-day public comment period to allow for written comments to be submitted on the application. Following the conclusion of the public comment period, the City will review written comments received and, if comments are substantive, the proposal may be required to be revised or conditions added. A decision is issued and following a 14 day appeal period, if no appeal is filed, a permit can be issued. Appeals are to Medina Hearing Examiner.

The process can take up to 148 days to complete from the date the application is submitted to City Hall. However, incomplete applications and requests for additional information will increase the review time.

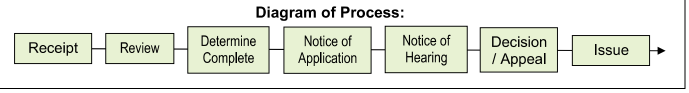


#### NON-ADMINISTRATIVE TREE ACTIVITY PERMITS & RIGHT-OF-WAY TREE ACTIVITY PERMITS:

An application for a Non-administrative Tree Activity Permit to remove a significant tree with a DBH of 50" or greater, or a Non-administrative Right-of-way Tree Activity permit is a quasi-judicial decision having the same procedural requirements as an Administrative Right-of-way Tree Activity Permit, except a public hearing is added to the process. Notice for the public hearing is sent at least 15 days before the hearing date to the same property owners as the Notice of Application. Additionally, notice is sent to any party that provides a written request to receive such notices and any party that comments on the Notice of Application who may not have previously received notice.

At least one week prior to the public hearing, the staff report with recommendations will be provided to the applicant and made available to the public. The public hearing is held by the Medina Hearing Examiner. Hearing Examiner meetings are normally held the third Wednesday of each month at Medina City Hall. The Hearing Examiner will issue a decision within 10 working days of the conclusion of the hearing, unless a longer time is announced at the hearing. A copy of the decision is transmitted to the applicant and any other parties of record.

If the Hearing Examiner grants approval, the City will issue a permit following conclusion of the appeal period. The appeal period lasts 21 days and is to King County Superior Court.



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