Approved Medina Tree Activity Permit Plan

03/27/2023

Andy Crossett
Medina Tree Consultant

SERVICES

IA 98039

VENT

ADMINISTRATIVE TREE ACTIVITY WORKSHEET

T-01

PHONE: 425-233-6414/6400

Complete this form for the following: The property is designated as under development regardless of whe Removal of any significant tree on private property having a 6-inch ER Removal of any non-significant tree on private property within 200 fee Removal of a hazard tree from a city right-of-way.	BH and larger size, but le	ss than 36 inches DBH	· size
New Application Staff Date Received:	Ву:	Permit No.	
Supplemental Only Property Information	10 10 10 10 10 10 10 10 10 10 10 10 10 1	TREE-	23-014
Property Address: 3244 European Point Road,	Was Check if	tree is located:	
Tax Parcel No. 139730 - 01 11		n 200 feet of shoreline n a critical area (Ch. 16.5	50 / 16 67 MMC)
Legal Property Ow		Ta childar area (GH: 10.0	00 / 10:07 WINIO)
Name: Helen Mu		mail: bal. a.v.a. G	\\
Mailing Address: City State	Zip PI	mail: helen x niu @	Just 11. COM
15446 Bel Red Rd Suite 203 Rednard Wa		-067 661 - 2675	5
Contact/ Agent	Information		KETT VIEW
Name: Chesil Thye	E	mail: Chesil 7887	Rancilion
Address: 18446 Rox Red Rd Swite 203 Robin	and Wa Pi	hone(፞፞፞፞፞፞፞፞፞፞፞ <u> (</u> ፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞፞ <u> </u>	1512
Contractor Information		mail & Phone:	
Project Info	rmation	5800 LC 31 51 15.	and the last term
Is the lot under development? Yes No Does the lot meet the tree retention Application is	for tree performance stan	·	a)
Application Subm	nittal Checklist		
The following materials are required for a complete application:			
Copies Material to be submitted 2 This form completed 1 Proof of ownership 1 Declaration of Agency 2 Completed T-01a form if performance standards apply (See MMC 1) 2 Completed T-01b form if restoration standards apply (See MMC 1) 2 Tree removal and planting plan (required for tree performance state) 2 Tree protection measures (required for properties under developm 1) 1 Critical Areas Report (if applicable) 1 City Hazard Tree Assessment (if applicable)	16.52.090)	Applicant N/A Y V V X X X X X X X X X X X	
I declare under penalty of perjury that I am the owner of the above property of information furnished in support of this application is true, correct and comple		t of the owner(s) and tha	it all applicable
Print Name: Chesil Thye	☐ Owner N	Agent (check one)	
Signature:		22/2013	
City Use C	Only		- immedia
Application Fee: Check if issued same day as submittal	Planning Approval:		1 1
Tech Fee:	Tree Approval:		1 1
Advanced Deposit:	Final Inspection:		1 1



DEVELOPMENT SERVICES

TREE ACTIVITY WORKSHEET

T-01b

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

Inet	ructions: Use this form when i	removina a sian	ific	ent troo on privato prop	orty t	hat is not under	ile No.
	elopment and you are using the				-		New
				Drainet Information			Addendum
Estin	nated date of tree removal:			Project Information		VEC DIF DENGLISHE	
		to Pro 1	,	1 1 1 1 1 1 1 1 1 1			
	ne trees being removed and the planted. Attach additional wor				calc	ulate the number of re	estoration trees required
No.	Tree	DBH			on st	andard that applies.	Use the table below.
4	Λ ,		片	Plant 1 Tree			
1	MADLE	14	밤	Plant 2 Trees Plant 3 Trees	PAR		6.52.110
	^ 1		İ	Plant 1 Tree		DBH of Tree being Removed	Restoration Requirement
2	thoole	17	5	Plant 2 Trees		10 inches DBH	Plant 1 Tree
	11.66	٠ (Plant 3 Trees			Plant i Tree
3			<u> </u>	Plant 1 Tree Plant 2 Trees		er 10, but less than inches DBH	Plant 2 Trees
J			ᅡ	Plant 3 Trees	-		-
			È	Plant 1 Tree	DBI	nches and Over	Plant 3 Trees
4				Plant 2 Trees	-		
			l l	Plant 3 Trees	Haz	zard Tree	Plant 1 Tree
Total	Number of Restoration Tree	s to be Planted	:	4			
	k selected option: I am providing a site plan draw conceptual tree restoration pla In lieu of a tree restoration plar the tree(s) being removed and the city tree consultant. Please 425-223-6414 to schedule this	nting plan drawin nting plan drawin will schedule a p call the Develop	ng. g, l ore- ome	am providing a picture(s tree removal meeting wi nt Services Coordinator	th at	is authorized tree(s) with notice pu 16.52.150(A)	checked, the applicant d to remove subject less than 10 days' rsuant to MMC
	Plan Drawing showing location	-	ees	and plantings (attach	n shee	et if necessary)	
	f: Conditions of Approva						
	Tree removal is authorized for o tree species and locations of the						approve changes to the
2.	Tree species for restoration cred	lit shall be selec	ted	from the appropriate Me	dina S	Suitable Tree Species	List.
	The applicant is responsible for shall take measures to ensure the restoration trees that do not rem	ne restoration tre	es	remain healthy and viab			
4.	A copy of this permit shall be ke	pt on site at all ti	mes	s and shall be produced	upon	request	
	Final approval of the tree plantin	gs is required to	be	obtained from the City.	Call	the inspection line at	t (425) 233-6417 to
	This permit shall expire after 18						coming final.
	re read and agree to the a						_
Sign	ature:			Date:			

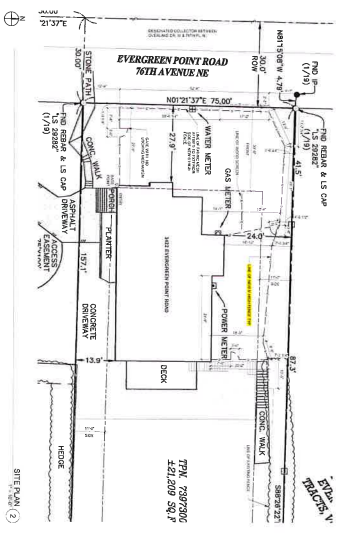


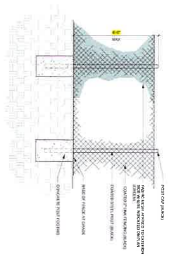
CITY OF MEDINA **DEVELOPMENT SERVICES** 425-233-6414 425-233-6400

OWNER'S DECLARATION A-05 **OF AGENT**

Project Address 3244 Everymen Point Rd Medina Wa Parcel No. 739730-0211
I/We the owners or contract purchasers of the above property an officer or representative of, a Washington corporation or trust which is the owner of the above property. I am duly authorized by this entity to represent the above property in matters of ownership, land use, and construction. Attached, please find a copy of the Power of Attorney or other document by which I have been appointed.
AGENCY I/We are applying for one or more permits for development of the above property. I/We understand that the proposed work may also include additional permits for land use approvals.
For the purposes of applying for the applicable permits and managing the owner's responsibility for compliance with the approved plans and any land use permits associated with this project, I/we will act as my own agent to act as my agent in dealing with the City of Medina in all acts and decisions related to processing the application for permit, review and approval of the application, authorization of revisions, and coordination of required inspections and project approvals.
 AGREEMENT TO CONDITIONS I/We agree as a condition of this permit: To comply with all applicable codes, ordinances, laws and conditions of approval in effect at time of permit issue. To ensure that all work shall be done in accord with the approved plans and specifications, which shall not be modified without the prior approval of the Building Official. I/We will provide all data and details of revisions to the approved plans to the City prior to undertaking any work that differs from the approved plans. The official approved plans for the project shall be those plans that are stamped and dated as approved by the City of Medina. To inform all contractors, subcontractors and workers of these conditions and any project mitigation requirements agreed to, and I/we will enforce compliance thereto. To maintain the approved plans, all correction notices, all inspection reports, and all permit documents on the project site and readily available to the inspectors. To ensure that requests are made to the City for the required inspections. Failure to notify the Development Services Department that the work is ready for inspection may necessitate the removal of some of the construction materials at the owner's expense in order to perform required inspections. To cause all certifications required by the City to be completed and to reconcile the permit fees upon completion of the work. I/We understand that the City will not issue a Certificate of Completion or a Certificate of Occupancy until these documents are completed. I/We acknowledge that consultant fees may be incurred as a result of the review and inspection of the proposed work. I/We agree to be responsible for the payment of these fees and understand that the payment of these fees is required prior to issuance of a Certificate of Occupancy.
SALES TAX All contractors and vendors must report sales taxes for transactions in the City of Medina on quarterly \combined excise tax returns. The 4-digit location code for the City of Medina is 1718.
OWNER OR OFFICER/REPRESENTATIVE NAME AND SIGNATURES I HAVE READ, UNDERSTOOD AND AGREE TO THE ABOVE REQUIREMENTS. Signature Helex Dia Name

3422 EVERGREEN POINT ROAD FENCE







200 W RIVER ST SUITE 301 KETCHUM_ID 83340 TEL: [208] 726 0194

VICINITY MAP



QUARTER SECTION MAP

PROJECT DATA	ATA
PROJECT DESCRIPTION:	MEW 6-CHAIN LINK FEWGE AROUND WEST AND NORTH SIDE OF EXISTING RESIDENCE TO TIE INTO EXISTING CHAIN LING FENGE
OWNER	NIU HELEN XIAOLIN 3422 EVERGREEN POINT RD.

	ARCHITECT:	CONTACT
EMILY BUCHWALTER 11711 SE 67H ST, SUITE 100 BELLEVUE, WA 98005 P 125.453.928	MEDICI ARCHITECTS	CHESIL THYE P-425 444 7512 E-CHESIL8888@GMAIL.COM

ZONING REQUIREMENTS

LOT SIZE	PARCEL ASSESSOR'S #:	ZONING:	JURISDICTION:	
1/- 21,209 SF = 49 ACRE	7397300211	R20	CITY OF MEDINA	

REQUIRED REAR	SETBACKS: REQUIRED FRONT: REQUIRED SIDE:	LEGAL DESCRIPTION ROLFES EVERGREEN KC COURT CASE #01- PLAT BLOCK: PLAT LOT: 21	
MIN 30	MIN 30' MIN, GRATER OF 10' OR 15%	<u>IEGAL DESCRIPTION:</u> ROUTES SURFOREEN PONT TRS S 12 LESS POR AS DESK IN KC COURT CASE #01-2-2/4034-95EA RFC #2001022000 (2.14 PLAT BLOCK: PLAT LOT 21	

This drawing is the exclusive property of MEDICI ARCHITECTS, and can be reproduced only with the permission of the Architect. Variations and modifications to work shows on the control of the property of the property of the property of the control of the property o

CONSTRUCTION DRAWINGS

CHECKED By EB TITLE SHEET

CODE INFORMATION

ALL MATERIALS, WORKMANSHIP, DESIGN AND CONSTRUCTION SHALL COMPORM TO THE DRAWINGS. SPECIFICATIONS, AND THE FOLLOWING APPLICABLE CODES USED IN THIS DESIGN FOR CITY OF MADINA.

CITY OF MEDINA

MEDINA MUNICIPAL CODE (MMC)
2010 INTERNATIONAL RESIDENTIAL CODE (IRC)

TYPICAL FENCE ELEVATION (1)



6	S
1	5
1	anger Model

925/2022 DATE



ROJECT / CLIENT:	EVISIONS
	DATE

AKE DATE:	8/25/2022
SNOISIV	DATE
DJECT / CLIENT:	
	EVED CREEK BOINT BD



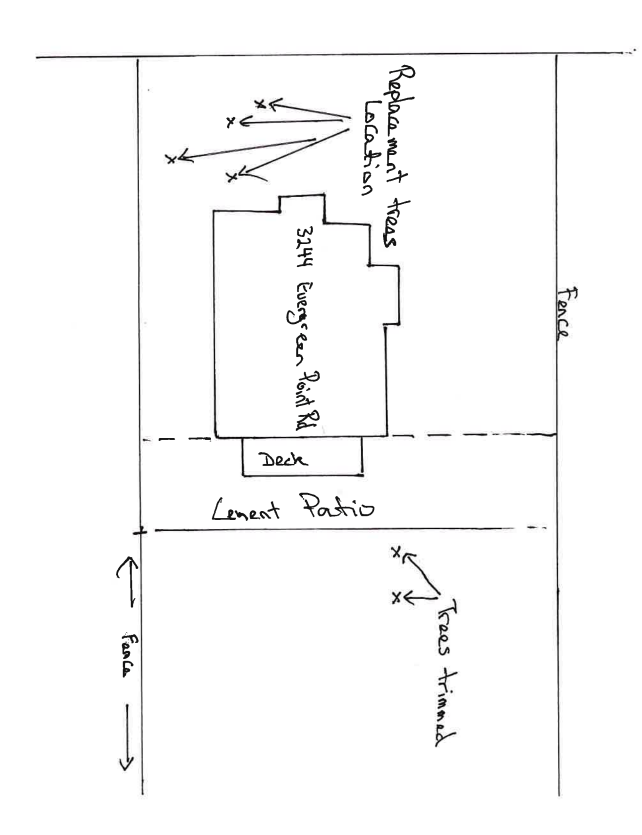




PROJECT NA DATE 8/25/2022 A22 138

A0.0

Evergreen Point Py







Lists of Suitable Trees

<u>Purpose</u>: The suitable tree species listed under each section are for the purpose of establishing significant trees under the Medina Tree Code (Chapter 20.52 Medina Municipal Code). This list includes trees species eligible towards planting requirements.*

LIST 1: SIGNIFICANT TREE SPECIES ON PRIVATE PROPERTY**

The following trees are designated as significant tree species pursuant to MMC 20.52.050. List 1 is used in conjunction with the definition of "significant tree" set forth in MMC 20.12.200 to denote the application of the term "significant tree" in the Medina Tree Code (Chapter 20.52 MMC). Please note that not all trees in this list are eligible for credit as supplemental or restoration trees. See List 4 for tree species eligible for supplemental tree or restoration tree credit.

A. EVERGREENS (CONIFERS):

- 1. All, except the following:
 - a. Leyland Cypress Cupressocyparis leylandii
 - b. Arborvitae Thuja occidentalis
 - c. Italian Cypress Cupressus sempervirens
 - d. Blue Surprise Port Orford Cedar Chamaecyparis lawsoniana 'Blue Surprise'
 - e. Wissel's Saguaro False Cypress Chamaecyparis lawsoniana 'Wissels Saguaro'
 - f. Other species not listed that typically have a crown diameter of less than 10 feet at maturity
 - g. Trees planted, clipped or sheared into use as a hedge regardless of species

B. DECIDUOUS

- All that coincide with United States Department of Agriculture hardiness zones 8b and 9a, except the following:
 - a. Swedish Aspen Populus tremula "Erecta"
 - b. Skyward Bald Cypress Taxodium districhum 'Skyward'
 - c. Other species not listed that typically have a crown diameter of less than 10 feet at maturity
 - d. Trees planted, clipped or sheared into use as a hedge regardless of species

Note: The USDA Plant Hardiness Zones helps determine which plants are most likely to thrive at a location. The zones are based on the average annual minimum winter temperature, divided into 10-degree F zones.

^{*} The list of native trees are those that are naturally occurring and propagating in the Puget Sound lowlands in the last 100 years and coincide with the USDA hardiness zone 8b.

^{**} Private property includes state highway right-of-way.

LIST 2: SIGNIFICANT TREE SPECIES ON CITY RIGHTS-OF-WAY

This list shall apply only where a tree is removed from city rights-of-way. It is used to distinguish significant and non-significant trees. Tree species eligible for replacement credit in the city right-of-way are set forth in List 6 and 7.

A. EVERGREENS (CONIFERS) - NATIVE:

- 1. Lawson Cypress Chamaecyparis lawsoniana
- 2. Alaska Yellow Cedar Chamaecyparis nootkatensis
- 3. Western Red Cedar Thuja plicata
- 4. Douglas Fir Pseudotsuga menziesii
- 5. Engelmann Spruce Picea engelmannii
- 6. Grand Fir Abies grandis
- 7. Pacific Silver Fir Abies amabilis
- 8. Rocky Mountain Juniper Juniperous scopulorum
- 9. Mountain Hemlock Tsuga mertansiana
- 10. Western Hemlock Tsuga heterophylla
- 11. Shore Pine Pinus contorta var. contorta
- 12. Sitka Spruce Picea sitchensis
- 13. Western White Pine Pinus monticola

B. EVERGREENS (CONIFERS) - NON-NATIVE:

1. None

C. DECIDUOUS - NATIVE:

- 1. Pacific or Western Flowering Dogwood -- Cornus nuttallii
- 2. Vine Maple -- Acer circinatum
- 3. Red Alder -- Alnus rubra
- 4. Western Hazelnut -- Corylus cornuta
- 5. Oregon Ash -- Fraxinus latifolia
- 6. Narrow-leaved Cherry Prunus emarginata var. mollis
- 7. Western Serviceberry Amelanchier alnifolia
- 8. Black Hawthorn Crataegus douglasii
- 9. Cascara Rhamnus purshiana
- 10. Oregon White Oak Quercus garryana
- 11. Pacific Crabapple Malus fusca
- 12. Pacific Willow Salix lasiandra

D. DECIDUOUS - NON-NATIVE:

1. None

LIST 3: LEGACY TREE SPECIES LIST

The following trees are Legacy Tree species that if the criteria in MMC 20.52.120 are present are subject to the replacement requirements for a Legacy Tree.

A. EVERGREENS (CONIFERS):

- 1. Lawson Cypress Chamaecyparis lawsoniana
- 2. Alaska Yellow Cedar Chamaecyparis nootkatensis
- 3. Western Red Cedar Thuja plicata
- 4. Douglas Fir Pseudotsuga menziesii
- 5. Grand Fir Abies grandis
- 6. Mountain Hemlock Tsuga mertansiana
- 7. Western Hemlock Tsuga heterophylla
- 8. Pacific Madrone Arbutus menziesii
- 9. Shore Pine Pinus contorta var. contorta
- 10. Western White Pine Pinus monticola
- 11. Sitka Spruce Picea sitchensis

B. DECIDUOUS:

1. None

LIST 4: TREE SPECIES ELIGIBLE FOR CREDIT ON PRIVATE PROPERTY

This list establishes eligibility requirements for receiving supplemental tree unit or restoration credits under MMC 20.52.130 and MMC 20.52.150 respectively. This list is used for determining existing trees that may be included as credit; and new tree plantings on private property that are eligible for credit. The list of native species in Sub-list 4A and 4C apply to determining tree retention requirements in MMC 20.52.110.

A. EVERGREENS (CONIFEROUS) - NATIVE:

- 1. Lawson Cypress Chamaecyparis lawsoniana
- 2. Alaska Yellow Cedar Chamaecyparis nootkatensis
- 3. Western Red Cedar Thuja plicata
- 4. Douglas Fir Pseudotsuga menziesii
- 5. Engelmann Spruce Picea engelmannii
- 6. Grand Fir Abies grandis
- 7. Pacific Silver Fir Abies amabilis
- 8. Rocky Mountain Juniper Juniperous scopulorum
- 9. Mountain Hemlock Tsuga mertansiana
- 10. Western Hemlock Tsuga heterophylla
- 11. Shore Pine Pinus contorta var. contorta
- 12. Sitka Spruce Picea sitchensis
- 13. Western White Pine Pinus monticola

List of Suitable Trees

B. EVERGREENS (CONIFEROUS) - NON-NATIVE:

- 1. Korean Fir Abies koreana
- 2. Spanish Fir Abies pinsapo
- 3. White Fir Abies concolor
- 4. Incense Cedar Calocedrus decurrens
- 5. Deodar Cedar Cedrus deodara
- 6. Atlas Cedar Cedrus atlantica
- 7. Cedar of Lebanon Cedrus libani
- 8. Moss Cypress Chamaecyparis pisifera
- 9. Dwarf Hinoki Cypress Chamaecyparis obtusa
- 10. Smooth-barked Arizona Cypress Cupressus glabra
- 11. Dawn Redwood Metasequoia glyptostroboides
- 12. Swiss Stone Pine Pinus cembra
- 13. Austrian Black Pine Pinus nigra
- 14. Japanese Black Pine Pinus thunbergii
- 15. Japanese Red Pine Pinus densiflora
- 16. Japanese Cryptomeria Cryptomeria japonica
- 17. Serbian Spruce Picea omorika
- 18. Umbrella Pine Sciadopitys verticillata
- 19. Bald Cypress Taxodium distichum
- 20. Hiba Cedar Thujopsis dolobrata
- 21. Canadian Hemlock Tsuga candadensis

C. DECIDUOUS - NATIVE:

- 1. Pacific or Western Flowering Dogwood -- Cornus nuttallii
- 2. Vine Maple -- Acer circinatum
- 3. Red Alder -- Alnus rubra
- 4. Western Hazelnut -- Corylus cornuta
- 5. Oregon Ash -- Fraxinus latifolia
- 6. Narrow-leaved Cherry Prunus emarginata var. mollis
- 7. Western Serviceberry Amelanchier alnifolia
- 8. Black Hawthorn Crataegus douglasii
- 9. Cascara Rhamnus purshiana
- 10. Oregon White Oak Quercus garryana
- 11. Pacific Crabapple Malus fusca
- 12. Pacific Willow Salix lasiandra

D. DECIDUOUS - NON-NATIVE:

1. None

List of Suitable Trees

LIST 5: REPLACEMENT TREE SPECIES FOR CREDIT ON CITY RIGHTS-OF-WAY

The following trees are designated as eligible for receiving replacement credit on the city right-of-way. Trees planted in the rights-of-way shall ensure that sight-distance requirements are maintained and utilities will not become encumbered. If overhead power distribution or transmission lines are within 20 horizontal feet of the planting location, the replacement tree species shall be selected from List 6.

A. EVERGREENS (CONIFERS) - NATIVE:

- 1. Lawson Cypress Chamaecyparis lawsoniana
- 2. Alaska Yellow Cedar Chamaecyparis nootkatensis
- 3. Western Red Cedar Thuja plicata
- 4. Douglas Fir Pseudotsuga menziesii
- 5. Engelmann Spruce Picea engelmannii
- 6. Grand Fir Abies grandis
- 7. Pacific Silver Fir Abies amabilis
- 8. Rocky Mountain Juniper Juniperous scopulorum
- 9. Mountain Hemlock Tsuga mertansiana
- 10. Western Hemlock Tsuga heterophylla
- 11. Shore Pine Pinus contorta var. contorta
- 12. Sitka Spruce Picea sitchensis
- 13. Western White Pine Pinus monticola

B. EVERGREENS (CONIFERS) - NON-NATIVE:

- Korean Fir Abies koreana
- 2. Spanish Fir Abies pinsapo
- 3. White Fir Abies concolor
- 4. Incense Cedar Calocedrus decurrens
- 5. Deodar Cedar Cedrus deodara
- 6. Atlas Cedar Cedrus atlantica
- 7. Cedar of Lebanon Cedrus libani
- 8. Moss Cypress Chamaecyparis pisifera
- 9. Dwarf Hinoki Cypress Chamaecyparis obtusa
- 10. Smooth-barked Arizona Cypress Cupressus glabra
- 11. Dawn Redwood Metasequoia glyptostroboides
- 12. Swiss Stone Pine Pinus cembra
- 13. Austrian Black Pine Pinus nigra
- 14. Japanese Black Pine Pinus thunbergii
- 15. Japanese Red Pine Pinus densiflora
- 16. Japanese Cryptomeria Cryptomeria japonica
- 17. Serbian Spruce Picea omorika
- 18. Umbrella Pine Sciadopitys verticillata
- 19. Bald Cypress Taxodium distichum
- 20. Hiba Cedar Thujopsis dolobrata
- 21. Canadian Hemlock Tsuga candadensis

C. DECIDUOUS - NATIVE:

- 1. Pacific or Western Flowering Dogwood -- Cornus nuttallii
- 2. Vine Maple --Acer circinatum
- 3. Red Alder -- Alnus rubra
- 4. Western Hazelnut -- Corylus cornuta
- 5. Oregon Ash -- Fraxinus latifolia
- 6. Narrow-leaved Cherry Prunus emarginata var. mollis
- 7. Western Serviceberry Amelanchier alnifolia
- 8. Black Hawthorn Crataegus douglasii
- 9. Cascara Rhamnus purshiana
- 10. Oregon White Oak Quercus garryana
- 11. Pacific Crabapple Malus fusca
- 12. Pacific Willow Salix lasiandra

D. DECIDUOUS – NON-NATIVE:

1. None

LIST 6: TREE SPECIES FOR CREDIT IN RESTRICTED CITY RIGHT-OF-WAY

The tree species in List 7 shall be used for replacement credit in those locations identified as "Restricted R.O.W" in the Medina Landscape Plan set forth in Figure 3 of the Community Design Element of the Medina Comprehensive Plan. The city may accept other tree species not on the list for replacement credit provided the tree is an appropriate species to be planted where overhead utility lines or view corridors necessitate lower tree heights.

LIST 7: LOW-GROWING TREE SPECIES SUITABLE NEAR POWER LINES

The tree species in this list may be used for replacement credit when replacement trees are planted under or within 20 horizontal feet of overhead power distribution and transmission lines. The city may accept non-native tree species in this list and other non-native tree species not on the list for replacement credit provided the tree is an appropriate species to be planted near power lines.

A. EVERGREENS:

- 1. Mugo Pine Pinus mugo
- 2. Tanyosho Pine Pinus densiflora 'Umbraculifera'
- 3. Dwarf Hinoki Cypress Chamaecyparis obtusa 'Nana gracilis'
- 4. Chinese Juniper Juniperus chinensis
- 5. Swiss Stone Pine Pinus cembra
- 6. Japanese Umbrella Pine Sciadopitys verticillata
- 7. Bristlecone Pine Pinus aristata
- 8. Dwarf Japanese Red Pine Pinus densiflora sp

List of Suitable Trees

B. DECIDUOUS:

- 1. Vine Maple Acer circinatum
- 2. Amur Maple Acer ginnala
- 3. Rocky Mountain Maple Acer grandidentatum
- 4. Paperbark Maple Acer griseum
- 5. Japanese Maple Acer palmatum
- 6. Pacific Serviceberry Amelanchier alnifolia
- 7. Western Serviceberry Amelanchier grandiflora
- 8. Japanese Hornbeam Carpinus japonica
- 9. Eastern Redbud Cercis canadensis
- 10. Corneliancherry Dogwood Cornus mas
- 11. Japanese Dogwood Cornus officinalis
- 12. European Filbert Corylus avellana
- 13. Smoketree Cotinus sp.
- 14. Hawthorn Crataegus sp.
- 15. Goldenrain Tree Koelreuteria paniculata
- 16. Galaxy Magnolia Magnolia 'Galaxy'
- 17. Star Magnolia Magnolia stellata
- 18. Lily Magnolia Magnolia liliiflora
- 19. Victoria Southern Magnolia Magnolia grandiflora 'Victoria'
- 20. Carmine Crabapple -- Malus x atrosanguinea
- 21. Sargent Crabapple Malus sargentii
- 22. Pink Perfection Crabapple Malus 'Pink Perfection'
- 23. Radiant Crabapple Malus 'Radiant'
- 24. Strathmore Crabapple Malus 'Strathmore'
- 25. Persian Parrotia Parrotia persica
- 26. Flowering Cherry/Plum Prunus sp.
- 27. Amur Chokecherry Prunus maackii
- 28. Mt. Fuji Flowering Cherry Prunus serrulata 'Shirotae'
- 29. Staghorn Sumac Rhus typhina
- 30. Red Cascade Mountain Ash Sorbus americana 'Dwarfcrown'
- 31. Japanese Stewartia Stewartia pseuocamellia
- 32. Japanese Snowbell Styrax japonicus
- 33. Japanese Tree Lilac Syringa reticulata

SOURCE FOR IDENTIFYING NATIVE SPECIES:

- Kruckerberg, Arthur R. *Gardening with Native Plants of the Pacific Northwest an illustrated guide*. Seattle: University of Washington Press, 1982. Print.
- Arno, Stephen F. and Hammerly, Ramona P. *Northwest Trees identifying and understanding the regions native trees*. Seattle: The Mountaineers, 1977. Print.
- Hitchcock, C. Leo and Cronquist, Arthur. *Flora of the Pacific Northwest an illustrated manual*. Seattle: University of Washington Press, 1973. Print.
- Breen, Patrick. Oregon State University Department of Horticulture Landscape Plants Images, identification and information (http://oregonstate.edu/dept/ldplants/, September 12, 2013). Corvallis, OR 97331-4501, USA.
- USDA, NRCS. 2013. *The PLANTS Database* (http://plants.usda.gov, 19 September 2013). National Plant Data Team, Greensboro, NC 27401-4901 USA.
- USDA Plant Hardiness Zone Map, 2012. Agricultural Research Service, U.S. Department of Agriculture. Accessed from http://planthardiness.ars.usda.gov.