

Type B Tree Removal Application Trees on Private Property + Street Trees

Tree removal may not occur until permit approval. Once replanted, a photo must be submitted to planninginfo@happyvalleyor.gov. Staff may go onsite prior to closing the permit. The Planning Division may be reached at 503.783.3800, Monday-Friday from 8am-5pm.

Address of Tree Removal:	
Number of Trees Proposed for Removal	
On Private Property:	Street Trees/Public Property: HOA/Tract:
Name of Related Land Division or Design	n Review Project:
Applicant(s): Name:	
Mailing Address:	
Phone:	Email:
Arborist Name:	Arborist Email:
Contractor (If Applicable): Name:	
Happy Valley Business License Number:_	Metro Business License Number:
Mailing Address:	
Phone:	Email:
A grading plan of existing and plan of existing and plan of each tree proposed	be planted
	review and grants city representatives access to the property to verify the additions, and the terms and conditions of the permit have been followed.
Exemptions	
Trees meeting the below exemptions may	y be removed and do not require the remainder of this review, though may nning Division or erosion or other review by the Engineering Division.
not zoned EFU, RRFF-5, FF-10, or was	ng, nursery stock, Christmas trees, fruit and nut orchards or similar that is previously zoned RRFF-5 or FF-10. Zoning:
*Please provide evidence of commer	rcial production

П	Commercial production of landscaping, nursery stock, Christmas trees, fruit and n	ut orchards or similar zoned
_	EFU and in tax deferral.	
	Commercial Production Item:	*Please provide evidence
	The property is zoned FF-10 or RRFF-5 (or was previously zoned FF-10) and the tre	es are planted in rows.
_	Zoning: Are the trees planted in rows?	
	All trees are smaller than 6" in diameter (18.84" in circumference) measured at 4.	5 feet above ground level that
	are not in environmentally sensitive areas, public property or planter strips, or rec	quired from a past permit.

What Would You Like to Remove

Identify each tree you would like to remove. Trees smaller than 6 inches in diameter (measured 4.5 feet from the ground) do not need to apply for this permit unless they are located in environmentally sensitive areas, public property, planter strip, or required from a past permit. Environmentally sensitive areas may be verified online by clicking on "Natural Resources Overlay" and Steep Slopes Overlay".

Tree	Location	Size (Inches)	Reason for Removal
1166	Where is each tree located?	4.5' from the	Not all trees within the city may be removed. Please identify how the trees
	Check all that apply.	Ground	proposed for removal qualify.
1	Private Property		Diseased, damaged, in danger of falling, or presents a hazard to
	Street/Planter Strip		people or adjacent property. Certified Arborist confirmation required.
	Open Space/HOA		Construction or other approved site improvement with no alternative.
	Steep Slopes or Natural		Safe access to utility service, utility drainage or right-of-way.
	Resources Overlay		Creation or preservation of a view corridor. <i>Include pictures</i> .
			Street tree lifting the sidewalk ¼" or more.
			Amount of Lift: Picture with measuring tape required.
2	Private Property		Diseased, damaged, in danger of falling, or presents a hazard to
	Street/Planter Strip		people or adjacent property. Certified Arborist confirmation required.
	Open Space/HOA		Construction or other approved site improvement with no alternative.
	Steep Slopes or Natural		Safe access to utility service, utility drainage or right-of-way.
	Resources Overlay		Creation or preservation of a view corridor. <i>Include pictures</i> .
			Street tree lifting the sidewalk ¼" or more.
			Amount of Lift: Picture with measuring tape required.
3	Private Property		Diseased, damaged, in danger of falling, or presents a hazard to
	Street/Planter Strip		people or adjacent property. Certified Arborist confirmation required.
	Open Space/HOA		Construction or other approved site improvement with no alternative.
	Steep Slopes or Natural		Safe access to utility service, utility drainage or right-of-way.
	Resources Overlay		Creation or preservation of a view corridor. <i>Include pictures</i> .
			Street tree lifting the sidewalk ¼" or more.
_			Amount of Lift: Picture with measuring tape required.
4	Private Property		Diseased, damaged, in danger of falling, or presents a hazard to
	Street/Planter Strip		people or adjacent property. Certified Arborist confirmation required.
	Open Space/HOA		Construction or other approved site improvement with no alternative.
	Steep Slopes or Natural Resources Overlay		Safe access to utility service, utility drainage or right-of-way. Creation or preservation of a view corridor. <i>Include pictures</i> .
	Resources Overlay		Street tree lifting the sidewalk ¼" or more.
			Amount of Lift: Picture with measuring tape required.
5	Private Property		Diseased, damaged, in danger of falling, or presents a hazard to
ر	Street/Planter Strip		people or adjacent property. Certified Arborist confirmation required.
	Open Space/HOA		Construction or other approved site improvement with no alternative.
	Steep Slopes or Natural		Safe access to utility service, utility drainage or right-of-way.
	Resources Overlay		Creation or preservation of a view corridor. <i>Include pictures</i> .
			Street tree lifting the sidewalk ¼" or more.
			Amount of Lift: Picture with measuring tape required.

Add a supplemental sheet if needed.

Determine the Number of Replacement Trees Required

Trees removed generally must be replaced. Use the guide below to determine how many trees need to be replanted.

Diameter of Tree to be Removed		Number of Trees Required to Be	Number of Replacement Trees	
Meas	ured 4.5 feet off the Ground	Planted for Each Tree Removed	Req	uired
	Hazard (dangerous, diseased or	1	# of Trees	x 1 =
rip (dying/dead) in the Right-of-Way			
r St	Less than 6" in the Right-of-Way	1	# of Trees	x 1 =
n tl nte f-W	6"- 12"	5	# of Trees	x 5 =
Trees in the Street/Planter Strip (Right-of-Way)	13" – 18"	8	# of Trees	x 8 =
Fre et/I	19" and Over	1 per every 2" of DBH	Tree Size	_ =
tre (R		removed per tree	Tree Size	_ =
S			Tree Size	
			Tree Size	_ =
	Hazard (Dangerous, Diseased or	0	# of Trees	x None
	Dying/Dead) on Private Property			
	Outside of a Tract or HOA			
	Property			
ırty	Less than 6" on Private Property	0	# of Trees	x None
эдс	Outside of a Tract or HOA			
Pro	Property			
Trees on Private Property	Hazard (Dangerous, Diseased or	1	# of Trees	x 1 =
riv	Dying/Dead) or Trees Less than			
n P	6" on Private Property Within a			
o si	Tract or HOA Property			
ree	6"- 12"	5	# of Trees	x 5 =
-	13" – 18"	8	# of Trees	x 8 =
	19" and over	1 per every 2" of DBH	Tree Size	_ =
		removed per tree	Tree Size	
			Tree Size	
			Tree Size	_ =
		Total Replacement Trees in the S		
Total Replacement Trees on Private Property:				

Replanting Plan: Trees in the Right-of-Way

Street trees in planter strips or elsewhere in the right-of-way require replacement in the right-of-way or contribution to the City's tree bank if the trees cannot fit in the right-of-way.

Number of Trees Proposed to Be Planted in the Right-of-Way:	
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The species must be identified on the City's approved <u>Street Tree List</u> for the width of the landscaping strip (the area between the curb and sidewalk). Alternate tree species may be approved by the City. Larger plantings must include a variety of species. All trees planted beneath powerlines shall be selected from the associated list and approved by the associated franchise powerline utility company (generally PGE). PGE may be reached at 503-323-6700 or service.coordinators@pgn.com. If a diversity of tree species is not available in the diameters required, exceptions may be granted for diversity by the Public Works Director or designee;

8-24 Trees: No more than 40 percent can be of one genus 25+ Trees: No more than 25 percent can be of one genus

allows bareroot planting.		
Species Proposed:	Size:	Quantity:
Replacement trees are required to be planted near t must meet the following:	the location of the tree removal. He	owever, the planting location
Minimum Spacing: 35' from a Street Corner (Measured from the Curb) 5' from a Driveway 5' from a Sign 3' from a Utility Box 10' from a Utility Pole 10' from a Fire Hydrant		<u>m Spacing:</u> another Street Tree
Will the Trees Meet the Above Spacing Standards?	☐ Yes ☐ No	
Spacing Exception Requested? Yes No Identify the Spacing Requested and the Details:	Number of Trees Requested for	•
Will the Utilities be Located Underground within the Will the Planted Tree be Guyed or Supported in an U		
· · · · · · · · · · · · · · · · · · ·	Yes 🔲 No	
Will the Trees be Planted Midway between Curb and Will the Trees be Planted per the Required Street Trees	• • • • —	□ No No
Will a majority of the Planter Strip be Planted with G Decorative Rock? ☐ Yes ☐ No Type Proposed? ☐ Grass ☐ Plants/Groundcov	·	
Root barriers shall be installed according to the man or median is planted within five feet of any hard surf Type of Root Barrier Proposed:	•	
Street trees shall be guyed or supported for a maxim Engineering Design and Standard Detail Inanual. Will each tree be guyed or supported? Yes	num period of two years in a mann	er consistent with the City's
All installations shall be in accordance with the City's Yes, I will comply with planting details	s planting details found at the end	of this form.

All replacement trees shall be at least 1.25 inches at 4.5 feet in height (DBH) unless in a natural resource area which

Replanting Plan: Trees on Private Property Identify the species, size, and location of the replacement trees below and on a planting plan. The City recommends species listed on the City's Native Tree List or Street Tree List. Number of Trees Proposed to Be Planted on Private Property: The species may not be identified on the City's Nuisance Plant List. All replacement trees shall be at least 1.25 inches at 4.5 feet in height (DBH) unless in an identified natural resource area which allows bareroot planting. Species Proposed: ______Quantity: _____ Species Proposed: ______ Size: _____ Quantity: _____ Replanting Plan: Contribution to the City's Tree Bank If the replacement trees cannot fit onsite, you may contribute to the City's Tree Bank. The money is used to fund urban forestry projects throughout the City. Number of Trees Proposed to go to the Tree Bank: ______ Total Cost: # of Trees _____ x \$277 per tree = _____ Note fees change every July 1st **Compliance with State and Federal Wildlife Protection Laws** All tree removal must abide by State and Federal wildlife protection laws, such as the Clean Water Act, the Endangered Species Act and the Migratory Bird Treaty Act. An example includes a bird survey and a specialist onsite during tree removal between February 1st and July 31st. Yes, I will comply with the laws **Date of Replanting** It is best to plant during the fall and winter prior to bud break. Once replanted, please email a photo to planninginfo@happyvalleyor.gov. Staff may go onsite to verify prior to closing the permit. Planting Proposed to be Completed by: ____ Will Removal Require Blocking the Street and/or Sidewalk? If any travel lanes will need to be blocked for any period of time or damaged sidewalk panels need replacing, an additional Type 1 Right-of-Way Permit will need to be obtained from the Engineering Division by using the on-line permitting system HVWorks.com. Please note: If a contractor is performing the work they must be licensed and bonded per Happy Valley Municipal Code 5.04.030, 12.04.100, 12.05.150 and 16.50.080. All signage and traffic control methods must meet the Manual of Uniform Traffic Control Devices Requirements. Will any travel lanes or sidewalks be blocked for the removal to occur? Is the sidewalk damaged and needing to be replaced?

City Decision

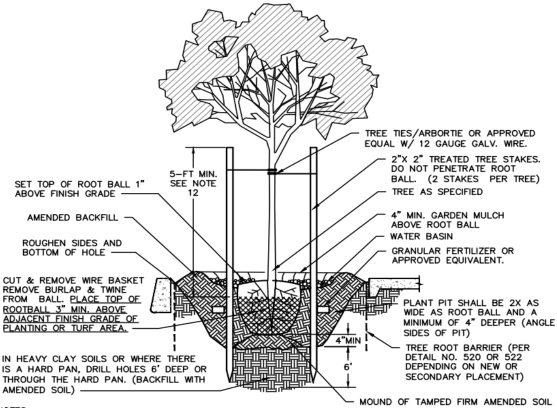
Yes No Date: _____ Signature: ____

File Number: ___

Planning Division Approval?

Approval Process

- 1. Obtain an underground location of utilities by calling 811 or submitting an <u>online request</u> for the locations you will be digging.
- 2. Submit an application to the Planning Division at the City.
- 3. If approved, complete required planting and/or fee by the date of approval and send Planninginfo@happyvalleyor.gov a pictures of:
 - ✓ The root barrier in the ground
 - ✓ The planted tree
 - ✓ The tree trunk with a tape measure next to it.
 - ✓ The tree species tag
 - 4. Staff will stop by and check the planting before closing out the permit.



NOTES:

- 1. B&B STOCK MAY BE SUBSTITUTED WITH CONTAINER STOCK OF EQUAL GRADE.
- 2. CONTAINER STOCK MAY BE SUBSTITUTED WITH B&B STOCK OF EQUAL GRADE.
- 3. PLANT MATERIAL SHALL CONFORM WITH AMERICAN STANDARD FOR NURSERY STOCK, ANSI Z60.1, 2014 EDITION.
- 4. ALL TREES SHALL BE BRANCHED.
- IN THE EVENT OF A DISCREPANCY BETWEEN THE PLANT LISTING AND THE DRAWINGS, THE PLANT LISTING SHALL GOVERN THE PLANT SPECIES AND QUANTITIES REQUIRED.
- 6. IN THE EVENT OF QUESTION OR LACK OF CLARITY ON DRAWINGS, LANDSCAPE CONTRACTOR IS TO CALL PROJECT MANAGER BEFORE PROCEEDING.
- LANDSCAPE CONTRACTOR TO VERIFY PLANT MATERIAL SPECIES AND QUANTITIES WITH PROJECT MANAGER PRIOR TO PLANTING.
- 8. REFER TO PLANS AND CITY OF HAPPY VALLEY DEVELOPMENT STANDARDS FOR LANDSCAPING REQUIREMENTS INCLUDING TREE PLACEMENT, TOPSOIL AND PLANTING SPECIFICATIONS.
- 9. WATER TREE IN AT PLANTING AND DURING THE MAINTENANCE PERIOD IS REQUIRED.
- TREE STAKES ARE TO BE REMOVED ONCE THE TREE HAS BEEN STABILIZED AND PRIOR TO FINAL WARRANTY INSPECTION/PROJECT ACCEPTANCE.
- 11. TREE STAKES ARE REQUIRED TO BE A MINIMUM OF 6-FEET FOR OAK TREES.