

## **TREE DESTRUCTION PERMIT – APPLICATION**

## Town of Woodside

2955 Woodside Road Woodside, California 94062 650 851.6790 www.woodsidetown.org

Prope	rty Address:	APN #:		
Property Owner:		Applicant:		
Owner Address:		Applicant Address:		
Phone Number:		Phone Number:		
Email:		Email:		
Request is made to remove the trees identified below for the reasons explained below:				
Per Section 153.435 of the Woodside Municipal Code, each application for a Tree Destruction Permit shall be accompanied by the following items:				
	A sketch of the site depicting the location of the SIGN proximity to structures, property lines, easements, of features.	IIFICANT TREES included in the permit application, including her trees, stream corridors, trails and other relevant		
	Description of the SIGNIFICANT TREES, including spec	ies, size, health, and general condition.		
	Photograph of existing site with SIGNIFICANT TREES of tree throughout the permitting process.	learly marked with orange ribbon that will remain on the		
	The Planning Director may require an arborist report to be submitted if the information submitted by the applicant is insufficient to determine the health of the SIGNIFICANT TREES or any danger the SIGNIFICANT TREES may pose.			
The approval of this permit shall lapse and shall become null and void two years following the permit issuance date, unless extended by the Planning Director Pursuant to Municipal Code Section 153.917.				
Owner's Signature:		Date:		
FOR STAFF TO COMPLETE				
The tree(s) identified on the attached plan and/or letter(s) are approved to be removed.				
Appro	oved By:	Date:		
Conditions of Approval:				
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**All v	work must be done on-site. Any work in the public	right-of-way may require an encroachment permit.		

## INFORMATION FOR REMOVAL OF TREES IN WOODSIDE

## Section 153.005 of the Woodside Zoning Ordinance defines the following as Significant Trees:

**SIGNIFICANT TREE:** Any living tree that has a trunk circumference, measured 48 inches above mean natural grade, greater than the size in inches in the table below. (For Madrone, Blue Oaks, and Buckeye trees only, if multiple trunks have developed by 48 inches above grade, the measure of circumference shall be the sum of the circumference of all of the trunks. For California Bay Laurel trees, the measurement pertains only to the largest of multiple trunks.)

	<b>Circumference</b>	<b>Diameter</b>
Slower growing natives	24"	7.6″
 Alder (Alnus rhombifolia)		
Big Leaf Maple (Acer macrophyllum)		
Blue Oak ( <i>Quercus douglasii</i> )		
Buckeye (Aesculus californica)		
Fremont Cottonwood (Populus fremontii)		
Madrone (Arbutus menziesii)		
Tan Bark Oak (Lithocarpus densiflorus)		
Faster growing natives	30"	9.5″
Black Oak (Quercus kelloggii)		
California Bay Laurel (Umbellularia californica)		
Coast Live Oak (Quercus agrifolia)		
Coast Redwood (Sequoia sempervirens)		
Douglas Fir (Pseudotsuga menziesii)		
Valley Oak (Quercus lobata)		
Western Sycamore (Platanus racemosa)		
All other trees not mentioned above	36"	11.5″