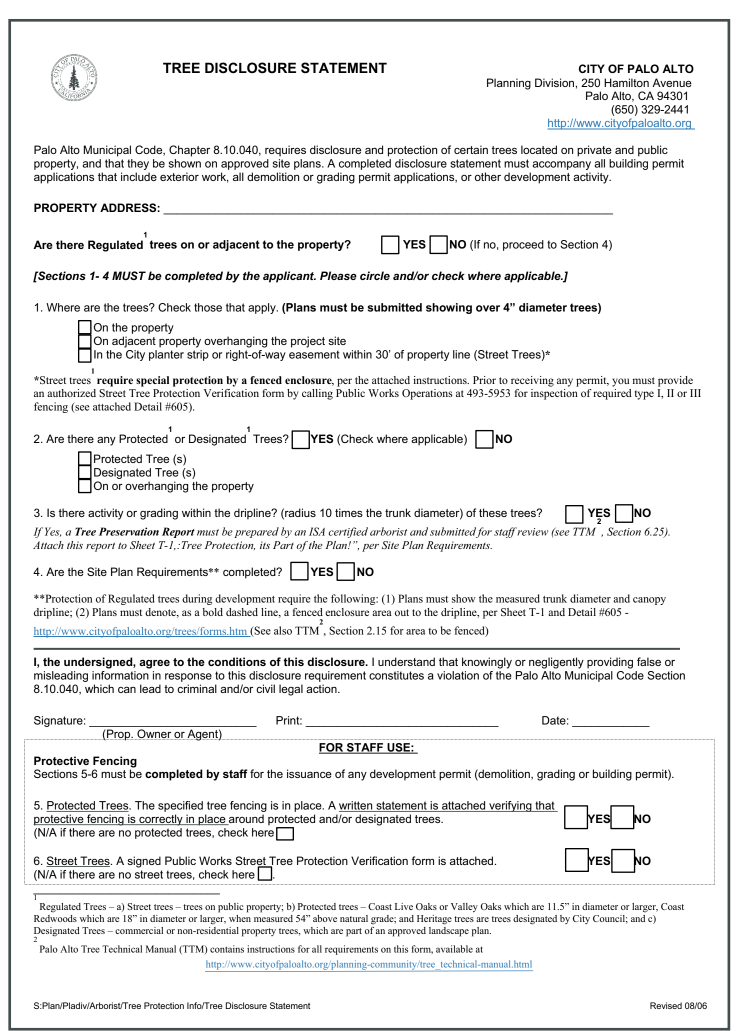
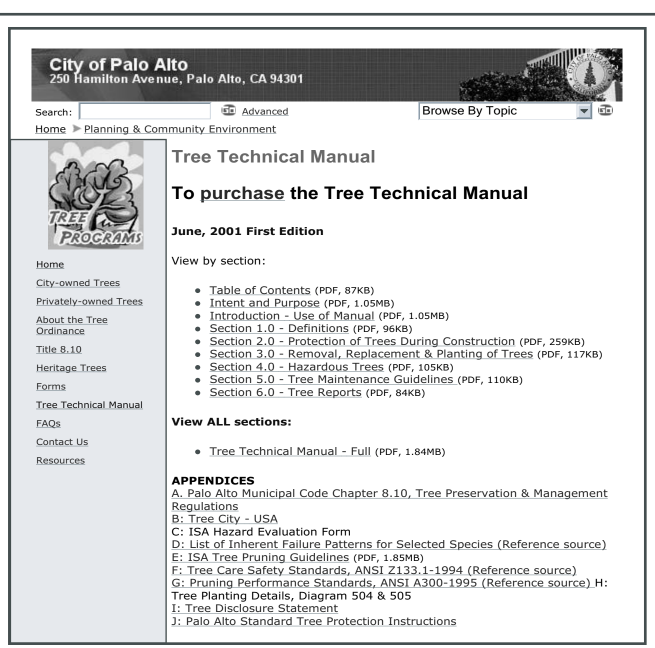
Tree Protection - It's Part of the Plan!

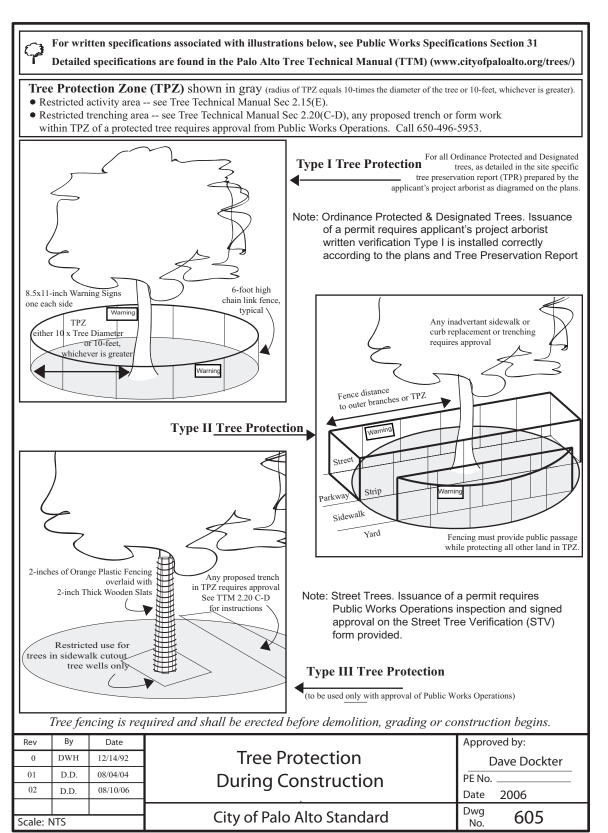
Make sure your crews and subs do the job right!

Fenced enclosures around trees are essential to protect them by keeping the foliage canopy and branching structure clear from contact by equipment, materials and activities, preserving roots and soil conditions in an intact and non-compacted state, and identifying the Tree Protection Zone (TPZ) in which no soil disturbance is permitted and activities are restricted, unless otherwise approved. An approved tree protection report must be added to this sheet when project activity occurs within the TPZ of a regulated tree.

For detailed information on Palo Alto's regulated trees and protection during development, review the City Tree Technical Manual (TTM) found at www.cityofpaloalto.org/trees/.







ıle: N	TS		City of Palo Aito Standard	No. 605							
ST PALO			APPENDIX J PALO ALTO STREET TREE PROTECTION INSTRUCTIONSSECTION 31								
1-1	Genera	General									
	a. b.	Tree prote from conta non-compa permitted a	ection has three primary functions, 1) to keep the foliage canopy and be act by equipment, materials and activities; 2) to preserve roots and soil contacted state and 3) to identify the Tree Protection Zone (TPZ) in which and activities are restricted, unless otherwise approved. Protection Zone (TPZ) is a restricted area around the base of the tree with	nditions in an intact and no soil disturbance is							
	~*	the diameter of the tree's trunk or ten feet; whichever is greater, enclosed by fencing.									
1-2	Refere	nce Docume	nts								
	a. b.	Detail 605 Tree Tech 1. Trench 2. Arbori 3. Site Pl 4. Tree D	- Illustration of situations described below. nical Manual (TTM) Forms (http://www.cityofpaloalto.org/trees/) hing Restriction Zones (TTM, Section 2.20(C)) ist Reporting Protocol (TTM, Section 6.30) lan Requirements (TTM, Section 6.35) Disclosure Statement (TTM, Appendix J)								
	c.	Street Tre	e Verification (STV) Form (http://www.cityofpaloalto.org/trees/forms)								
1-3	Execut										
	a.	life of the of be demolis Public Wo	ee Protection: The fence shall enclose the entire TPZ of the tree(s) to be proconstruction project. In some parking areas, if fencing is located on paving shed, then the posts may be supported by an appropriate grade level concreterks Operations.	or concrete that will not e base, if approved by							
	b.	the TPZ sh	ree Protection: For trees situated within a planting strip, only the planting shall be enclosed with the required chain link protective fencing in order to keep for public use.								
	c.	tree well of the first brainto the bar	Free Protection: To be used <u>only</u> with approval of Public Works Operation in sidewalk planter pit, shall be wrapped with 2-inches of orange plastic fend anch and overlaid with 2-inch thick wooden slats bound securely (slats shall rk). During installation of the plastic fencing, caution shall be used to avoid Major limbs may also require plastic fencing as directed by the City Arbori	eing from the ground to l not be allowed to dig d damaging any							
	d.	Size, type link fences a depth of specifically	and area to be fenced. All trees to be preserved shall be protected with sizes. Fences are to be mounted on two-inch diameter galvanized iron posts, driest 2-feet at no more than 10-foot spacing. Fencing shall extend to the dy approved on the STV Form.	x (6') foot high chain iven into the ground to outer branching, unless							
	e.	intervals. "WARNIN PAMC Sec	' signs. A warning sign shall be weather proof and prominently displayed of The sign shall be minimum 8.5-inches x 11-inches and clearly state in half NG - Tree Protection Zone - This fence shall not be removed and is subject to tion 8.10.110."	inch tall letters: to a fine according to							
	f.	place until disturbance	Tree fencing shall be erected before demolition; grading or construction be final inspection of the project, except for work specifically allowed in the Te in the TPZ requires approval by the project arborist or City Arborist (in the se). Excavations within the public right of way require a Street Work Permi	ΓPZ. Work or soil are case of work around							
	g. During construction										
		The ap that ar MunicThe formula	righbors' trees that overhang the project site shall be protected from impact of applicant shall be responsible for the repair or replacement plus penalty of an re damaged during the course of construction, pursuant to Section 8.04.070 cipal Code. ollowing tree preservation measures apply to all trees to be retained: No storage of material, topsoil, vehicles or equipment shall be permitted	ny publicly owned trees of the Palo Alto							
		b	The ground under and around the tree canopy area shall not be altered. Trees to be retained shall be irrigated, aerated and maintained as necessary.								
City of	Palo Alto	o 2004 Stand	END OF SECTION dard Drawings and Specifications								
			rotection, PWE, Section 31 Revised 0	8/06							

Table 2-2	Palo Alto Tree Technical Manual
	CONTRACTOR & ARBORIST INSPECTION SCHEDULE
Refer	ence: the Palo Alto Tree Technical Manual is available at www.cityofpaloalto.org/environment/
ALL CHECKE	D ITEMS APPLY TO THIS PROJECT:
signed Month inspec design	tion of Protective Tree Fencing. For Public Trees, the Street Tree Verification Form states by the City Arborist. For Protected Trees, the project site arborist shall provide an initially Tree Activity Report form with a photograph verifying that he has conducted a field tion of the trees and that the correct type of protective fencing is in place around the ated tree protection zone (TPZ) prior to issuance of a demolition, grading, or building partially. Verification of Tree Protection, Section 1.39).
condu gradin	onstruction Meeting. Prior to commencement of construction, the applicant or contractor a pre-construction meeting to discuss tree protection with the job site superintendent, g operators, project site arborist, City Arborist, and, if a city maintained irrigation systemed, the Parks Manager (Contact 650-496-6962).
perfor TPZ to require	ection of Rough Grading or Trenching. Contractor shall ensure the project site arborist ms an inspection during the course of rough grading or trenching adjacent to or within the ensure trees will not be injured by compaction, cut or fill, drainage and trenching, and seed, inspect aeration systems, tree wells, drains and special paving. The contractor shall project arborist at least 24 hours advance notice of such activity.
month immed Techn landso	ally Tree Activity Report Inspections. The project site arborist shall perform a minimum ly activity inspection to monitor and advise on conditions, tree health and retention or, liately if there are any revisions to the approved plans or protection measures. The Tree ical Manual Monthly Tree Activity Report format shall be used and sent to the Planning ape review staff no later than 14 days after issuance of building permit date. Fax to (650 (See TTM, Monthly Tree Activity Inspection Report, Addendum 11 & section 1.17).
requir	al activity within the Tree Protection Zone. Work in the TPZ area (see also #7 below) as the direct onsite supervision of the project arborist (see TTM, Trenching, Excavation ment, Section 2.20 C).
final o on site Qualit constr verific	scape Architect Inspection. For discretionary development projects, prior to temporary ccupancy the applicant or contractor shall arrange for the Landscape Architect to perform inspection of all plant stock, quality of the materials and planting (see TTM, Planting y, Section 5.20.1 A) and that the irrigation is functioning consistent with the approved action plans. The Planning Dept. landscape review staff shall be in receipt of written ation of Landscape Architect approval prior to scheduling the final inspection, unless vise approved.
7. List C	Other (please describe as called out in the site Tree Preservation Report, Sheet T-1, T-2,
*	

OF PALOS	City of Palo Alt Tree Department Public Works Operations PO Box 10250 Palo Alto, CA 9 650/496-5953 FAX: 650/852- treeprotection@CityofPaloAlto	Verification of Street Tree Protection	
		on of this form. Mail or FAX this form along with signed Tree Public Works Tree Staff will inspect and notify applicant.	
APPLICATION	DATE:		
ADDRESS/LOCATION OF STREET TREES TO BE PROTECTED:			
APPLICANT'S	NAME:		
APPLICANT'S	ADDRESS:		
APPLICANT'S & FAX NUMBE	-		
This section to I	be filled out by City Tree Staf	f	
The Street Trees at the above address(es) are adequately protected. The type of protection used is:		YES □ NO* □	
		* If NO, go to #2 below	
Inspected by	:		
Date of Inspe	ection:		
address are protected. T modification	Trees at the above NOT adequately The following as are required:		
	s were communicated		
Subsequent Ins	pection		
Street trees at above address were found to be adequately protected:		YES \(\square\) NO* \(\square\) * If NO, indicate in "Notes" below the disposition of case.	
Inpsected by:			
Date of Inspec	tion:		
site, condition a installed. Also i	y street trees by species, nd type of tree protection note if pictures were k of sheet if necessary.		
Peturn annrov	ed sheet to Applicant for de	emolition or building permit issuance.	

			RCA/ISA Certified Arborist #WE-00 Contact Cell #
M	onthly Tree Ac	tivity Repo	ort- Construction Site
Inspection Date:	Site address:	Contractor- Main Site Contact	#1: Job site superintendent Company: Email:
Inspection #	Palo Alto, CA	_ Information	Job site Office: Cell: Mail:
		Also present:	:
Distribution:	City of Palo Alto Others	Attn: Dave Dockter	<u>Dave.dockter@cityofpaloalto.orq</u> 650-329-2440
b. Inspector. Determined to the control of the cont	rotection Fence (TPF) ne one buffer material (woo ale sewer trench, foundate	etion measures are watering or plan re and list by individue umber and date to eds adjusting (tree d chips) can be insion dig with	in place evisions may be needed dual tree number) be satisfied) and Date Due # x, x, x) talled next
	iations, notes of monitor	items for project/st	an/schedule
• Recommend			
•	ist carry-over items satisi	fied/still outstandin	g)
	•	fied/still outstandir	ıg)
Past visits (I Respectfully so	ıbmitted,		

---WARNING---**Tree Protection Zone**

This fencing shall not be removed without City Arborist approval (650-496-5953)

Removal without permission is subject to a \$500 fine per day*

*Palo Alto Municipal Code Section 8.10.110

City of Palo Alto Tree Protection Instructions are located at http://www.city.palo-alto.ca.us/trees/technical-manual.html

SPECIAL INSPECTIONS	PLANNING DEPARTMENT					
TREE PROTECTION INSPECTIONS MANDATORY						
PAMC 8.10 PROTECTED TREES. CONTRACTOR SHALL ENSURE REQUIRED TREE INSPECTION AND SITE MONITORING. PROVIDE REPORTS TO THE PLANNING DEPARTMENT LANDSCAPE REVIE BUILDING PERMIT ISSUANCE.	WRITTEN MONTHLY TREE ACTIVITY					
BUILDING PERMIT DATE:						
DATE OF 1ST TREE ACTIVITY REPORT:						
CITY STAFF:						
REPORTING DETAILS OF THE MONTHLY TREE ACTIVITY REPORTED VERIFY THAT ALL TREE PROTECTION MEASURES ARE IMPLIME ACTIVITY, SCHEDULED OR UNSCHEDULED, WITHIN A TREE PRIS SUBJECT TO VIOLATION OF PAMC 8.10.080. REFERENCE SECTION 2.00 AND ADDENDUM 11.	NTED AND WILL INCLUDE ALL CONTRACTOR ROTECTION ROOT ZONE. NON-COMPLIANCE					

Apply Tree Protection Report on sheet(s) T-2

Use addtional "T" sheets as needed

All other tree-related reports shall be added to the space provided on this sheet (adding as needed) Include this sheet(s) on Project Sheet Index or Legend Page.

A copy of T-1 can be downloaded at http://www.cityofpaloalto.org/civica/filebank/blobdload.asp?BlobID=6460 Special Tree Protection Instruction Sheet City of Palo Alto



T-1

DRAWN BY Michael S. Radu Millar & John CHECKED BY

JOB NO.

23-07 DATE

01/03/2024 SCALE

AS SHOWN SHEET