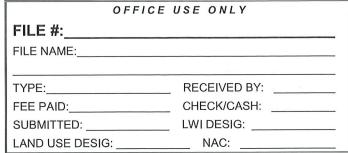
## Received

Community Development Department Planning Division 12725 SW Millikan Way PO Box 4755 Beaverton, OR. 97076 Tel: (503) 526-2420

Fax: (503) 526-2550 BeavertonOregon.gov



TREE PLAN APPLICATION		
PLEASE SELECT THE SPECIFIC TYPE OI	F TREE PLAN FROM THE FOLLOWING LIST:	
TYPE 1 TREE PLAN ONE	TYPE 2 TREE PLAN TWO	
TYPE 3 TREE PLAN THREE	☐ TYPE 1 COMMERCIAL TIMBER HARVEST	
APPLICANT: □ Use mailing address for meeting not	ification.   □ Check box if Primary Contact	
COMPANY: City of Beaverton  ADDRESS PO Box 4755		
ADDITION.		
(CITY, STATE, ZIP) Beaverton Oregon 97076	E-MAIL: cfergeson@beavertonoregon.gov	
(1222)		
SIGNATURE: (MSCY)   Consider of the second o	CONTACT: Casey Fergeson	
(Original Signature Required)		
APPLICANT'S REPRESENTATIVE:	☐ Check box if Primary Contact	
COMPANY: UrbanLens Planning LLC	· · · · · · · · · · · · · · · · · · ·	
ADDRESS: 3439 SE Hawthorne Blvd. #215		
(CITY, STATE, ZIP) Portland, Oregon 97214		
PHONE: 971-706-8720	E-MAIL: robin@urbanlensplanning.net	
SIGNATURE: OF SIGNATURE:	CONTACT: Robin Scholetzky	
(Òriginal Signature Required)		
PROPERTY OWNER(S):   Attach separate sheet i	f needed.   □ Check box if Primary Contact	
COMPANY: Tualatin Hills Park and Recreation District		
ADDRESS: 15707 SW Walker Road		
(CITY, STATE, ZIP) Beaverton, Oregon 97006	4	
PHONE: (503) 645-6433 FAX:	E-MAIL:	
SIGNATURE:	CONTACT: Jenny Haruyama	
Note: A land use application must be signed by the property	owner(s) or by someone authorized by the property owner(s) to gent of the property owner(s), that person must submit a written erson to sign the application.	
PROPERTY INFOR	MATION (REQUIRED)	
SITE ADDRESS: 15655 SW Millikan Way	AREA TO BE DEVELOPED (s.f.):	
ASSESSOR'S MAP & TAX LOT # LOT SIZE ZONING DISTRICT  1S108000504 MR, Multi-unit Residence MR,	EXISTING USE OF SITE: Public Park/Nature Area  lential	
	PROPOSED DEVELOPMENT ACTION: City of Beaverton Capital Improvement Program (CIP) project to construct a portion of Segment 1 of a 6.4-mile-	
	long 24-inch water transmission pipeline. PRE-APPLICATION DATE:	
what is lot area not	September 6, 2023	

site size

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## **CITY OF BEAVERTON**

Community Development Department
Planning Division
12725 SW Millikan Way / PO Box 4755
Beaverton, OR. 97076
Tel: (503) 526-2420 • Fax: (503) 526-2550
BeavertonOregon.gov

## TREE PLAN APPLICATION

WRIT	TE	N STATEMENT REQUIREMENTS - REQUIRE	D FOR ALL TREE PLAN APPLICATIONS
1	A.	APPLICATION FORM. Provide one (1) completed apple Have you submitted for a permit from another dis	
1	В.	CHECKLIST. Provide one (1) completed copy of this f	our (4) page checklist.
V	C.	<ul> <li>WRITTEN STATEMENT. Submit three (3) copies of a including, but not limited to, the changes to the site, structure.</li> <li>□ Provide individual findings specifically addressing the approval criteria specified in Section 40.90 (T (ORD 2050) [attached] for the relevant type of tree provisions all applicable provisions of Section 60.60 Code.</li> </ul>	cture, landscaping, parking, and land use. now and why the proposal satisfies each of ree Plan) of the City's <i>Development Code</i> lan application.
1	D.	FEES, as established by the City Council. Make check	s payable to the City of Beaverton.
1	E.	SITE ANALYSIS INFORMATION. No changes to this int	ormation
		Proposed parking modification:sq. ft.  Proposed number of parking spaces:  Proposed use:  Parking requirement:	Existing building height:ft.  Proposed building height:ft  Existing building area:sq. ft.  Proposed building modification:sq. ft.
		Existing parking area:sq. ft.  Existing number of parking spaces:	Existing landscaped area:sq. ft.  Percentage of site:sq. ft.  Proposed landscape modification:sq. ft.  Percentage of site:%
V	F.	CLEAN WATER SERVICES (CWS) DOCUMENTATIO City's Development Code requires that all development from Clean Water Services (formerly Unified Sewerage adversely affected by the subject proposal. Therefore, in order to obtain the required documentation. For more Obermiller, Environmental Plan Reviewer at 503-681-36 ObermillerL@CleanWaterServices.org	proposals provide written documentation Agency) stating that water quality will not be the City recommends that you contact CWS information, please contact Lindsey
<b>V</b>	G.	PRE-APPLICATION CONFERENCE NOTES. (REQUIR Provide a copy of the pre-application conference summanded Section 50.25.1.E. The Pre-Application Conference to the submission date of the proposed project application.)	mary as required by the City's <i>Development</i> ce must be held within the one (1) year prior

N/A	н.	<b>NEIGHBORHOOD REVIEW MEETING.</b> (REQUIRED FOR TYPE 3 APPLICATIONS ONLY)  Provide the following information as required by the City's Development Code Section 50.10.2. The Neighborhood Review Meeting must be held within the six (6) months prior to the submission date of the proposed project application.
V	l.	<ul> <li>1. A copy of the meeting notice mailed to surrounding property owners and the NAC Representative</li> <li>2. A copy of the mailing list used to mail out the meeting notice.</li> <li>3. A written statement representative of the on-site posting notice.</li> <li>4. Affidavits of mailing and posting</li> <li>5. Representative copies of written materials and plans presented at the Neighborhood Review Meeting.</li> <li>6. Meeting minutes that include date, time and location, as well as, oral and written comments received.</li> <li>7. Meeting sign-in sheet that includes names and address of attendees.</li> <li>8. Documentation verifying that the meeting minutes and sign-in sheets have been provided to the NAC representative.</li> </ul> OTHER REQUIREMENTS. Provide documentation showing that the project proposed is permitted by, or satisfies the requirements of, other agencies and/or jurisdictions OR submit a schedule that details the forecasted submission and approval timelines for permits/applications to the respective agencies and/or jurisdictions.
PLA	NS	& GRAPHIC REQUIREMENTS - REQUIRED FOR ALL TREE PLAN APPLICATIONS
A tota	al o	shall be presented at a minimum of 1" = 20' engineering scale and on a maximum sheet size of 24" x 36".  If three (3) copies of each plan shall be submitted, unless otherwise noted. All plans shall be be be been then folded to fit a legal size file jacket.
the us	se o	ne following plans and drawings shall be submitted on separate sheets. If the size of the project requires $f$ match line sets, each set of match line sets must include a sheet (at a scale to fit a 24" x 36" sheet the entire site, including match lines, as a cover sheet.
Inclu	de	the following information as indicated:

A.	EXISTING CONDITIONS PLAN (Required for Tree Plan Two and Tree Plan Three	only).
	1. North arrow, scale and date of plan.	
	2. Vicinity map.	
	3. The entire lot(s), including area and property lines dimensioned.	
	4. Points of existing access, interior streets, driveways, and parking areas.	
	5. Location of all existing buildings and structures, including refuse store	ige locations,
	pedestrian/bike paths, swimming pools, tennis courts, tot lots, and lighting.	
	6. Existing right-of-way and improvements.	
	7. Dimension from centerline to edge of existing right-of-way.	
	8 Existing topographical information, showing 2 ft. contours.	
	9. Surrounding development and conditions within 100 ft. of the property such a	s zoning, land
	uses, buildings, driveways, and trees.	
	10. Location of existing public and private utilities, easements, and 100-year floodplain	1. 
	11. Location, quantities, size (diameter breast height (dbh)), genus and species of	f all Protected
	Trees and Community Trees, as applicable, that are 10" dbh or greater shall be	shown on the
	site plan. Protected Trees include Significant Individual Trees, Historic Trees,	rees within a
	Significant Natural Resource Area or Significant Grove, and Mitigation Trees that	are not grown
	for the purpose of bearing edible fruits and nuts for human consumption.	
	12. Location of all western hemlock (Tsuga heterophylla), mountain hemlock (Tsuga	mertensiana),
	Pacific madrone (Arbutus andrachne) and big-leaf maple (Acer macrophyllum) that	at are 6" dbn or
	greater and are within a Significant Natural Resource Area or Significant Grove.	
	13. Identification of trees proposed for retention or removal.	

		15. Existing one can be sold tree. Root zone is defined as an area 5 feet beyond the drip line of the tree.
		16. Sensitive areas, as defined by Clean Water Services (CWS) standards.  17. Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock out-
		croppings, and streams. Wetlands must be professionally delineated.  18. Tree Mitigation Table demonstrating the DBH of the surveyed trees on site, separated into conifer and deciduous categories, the DBH proposed for removal, how the DBH meets or exceeds the removal threshold, identifying the Mitigation Threshold (50% of the surveyed tree DBH on the site), the DBH to be mitigated and whether the DBH is to be mitigated on site, off site, or fee in lieu. An example table is given following 60.60.25.7.
V	B.	DIMENSIONED SITE PLAN. The dimensioned site plan shall be required for Tree Plan 2 and
		3 proposals and shall address the proposed development of a site pertaining to impacts to trees, and shall specify as applicable the following:
		1. North arrow, scale and date of plan.
		2. The entire lot(s), including area, property lines dimensioned and labeled "front," "side," and "rear."
		3. Location, quantities, size (diameter breast height), genus and species of Significant Trees and Groves, Historic Trees, Trees within a Significant Natural Resource Area, and Community Trees, and identification of whether they are proposed to be removed or proposed to remain, as applicable. Trees within Significant Natural Resource Areas and Significant Groves are trees greater than 6" DBH for western hemlock ( <i>Tsuga heterophylla</i> ), mountain hemlock ( <i>Tsuga mertensiana</i> ), Pacific madrone ( <i>Arbutus andrachne</i> ) and big-leaf maple ( <i>Acer macrophyllum</i> ). All other trees measuring at least 10" DBH shall be shown on the site plan. Community Trees measure at least 10" DBH and are not trees that are grown for the purpose of bearing edible fruits or nuts for human consumption. Preserved trees shall be set aside in a separate tract, if the project includes a subdivision. Preserved trees shall be set aside in a conservation easement, if the project does not include a subdivision.
	٦	<ol> <li>Dimensioned footprints of all structures and dimensioned area of all on-site parking and landscaped areas, and their lineal distance from trees proposed to be removed, to remain, or trees to be planted for mitigation.</li> </ol>
		5. Dimensioned tree mitigation areas specifying the location, quantities, size (diameter breast height), genus and species of trees within the mitigation area(s) identified, if applicable. Mitigation areas are to be set aside in a separate tract, if the project includes a subdivision. If the project does not include a subdivision, the mitigation trees must be set aside in a conservation easement.
		<ul><li>6. Drip line canopy of individual trees or grove of trees.</li><li>7. Root zone area of each tree to be protected. Root zone is defined as an area 5 feet beyond the</li></ul>
	ч	drip line of the tree.
		8. Construction disturbance areas and methods to minimize construction impact including but not limited to the identification and location of construction fencing, the identification and location of erosion control measures, and the location of construction access roads including access to the
		public right-of-way.
		<ol> <li>Sensitive areas, as defined by CWS standards.</li> <li>Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock outcroppings, and streams. Wetlands must be professionally delineated.</li> </ol>
		11. Location of storm water quality/detention facilities.
		<ul><li>12. Boundaries of development phases, if applicable.</li><li>13. Site grading information, showing 2 ft. contours.</li></ul>
		<ul><li>14. Proposed right-of-way, dedications and improvements.</li><li>15. Dimension from centerline to edge of proposed right-of-way.</li></ul>

N/A C.	DIMENSIONED SITE PLAN FOR PRUNING ONLY ACTIVITIES. For Type 1 Major Pruning as specified in 40.90.15.1.A.1 of the Development Code:
	<ol> <li>North arrow, scale and date of plan.</li> <li>The entire lot(s), including area, property lines dimensioned and labeled "front," "side," &amp; "rear."</li> <li>Location, quantities, size (diameter breast height), genus and species of Significant Trees, Significant Groves, Trees within a Significant Natural Resource Area, or Historic Trees</li> </ol>
	<ul><li>proposed for major pruning.</li><li>Identification of tree canopies to be affected, and the percentage loss of total canopy amount for each impacted tree.</li></ul>
N/A D.	DIMENSIONED SITE PLAN FOR TREE PLAN 1 APPLICATIONS, OTHER THAN PRUNING. The dimensioned site plan shall be required for all Tree Plan 1 proposals and shall address the proposed development of a site pertaining to impacts to trees, and shall specify as applicable the following:
	<ol> <li>North arrow, scale and date of plan.</li> <li>The entire lot(s), including area, property lines dimensioned and labeled "front," "side," and "rear."</li> </ol>
	3. Location, quantities, size (diameter breast height), genus and species of Significant Trees and Groves, Historic Trees, Trees within a Significant Natural Resource Area, and Community Trees, and identification of whether they are proposed to be removed or proposed to remain, as applicable. Trees within Significant Natural Resource Areas and Significant Groves are trees greater than 6" DBH for western hemlock ( <i>Tsuga heterophylla</i> ), mountain hemlock ( <i>Tsuga mertensiana</i> ), Pacific madrone ( <i>Arbutus andrachne</i> ) and big-leaf maple ( <i>Acer macrophyllum</i> ). All other trees measuring at least 10" DBH shall be shown on the site plan. Community Trees measure at least 10" DBH and are not trees that are grown for the purpose of bearing edible fruits or nuts for human consumption. Preserved trees shall be set aside in a conservation
	<ul><li>easement, if the project does not include a subdivision.</li><li>4. Dimensioned footprints of all trails, structures, and dimensioned area of all on-site parking and landscaped areas, and their lineal distance from trees identified in #3 above.</li></ul>
	<ul><li>5. Drip line canopy of trees identified in #3 above.</li><li>6. Root zone area of each tree to be protected. Root zone is defined as an area 5 feet beyond the drip line of the tree.</li></ul>
	<ol> <li>Construction disturbance areas and methods to minimize construction impact including but not limited to the identification and location of construction fencing, the identification and location of erosion control measures, and the location of construction access roads including access to the public right-of-way.</li> </ol>
	<ol> <li>Sensitive areas, as defined by CWS standards.</li> <li>Wetland boundaries, upland wooded area boundaries, riparian area boundaries, rock outcroppings, and streams. Wetlands must be professionally delineated.</li> </ol>
	10. Location of storm water quality/detention facilities. 11. Site grading information, showing 2 ft. contours. 12. Proposed right-of-way, dedications and improvements. 13. Dimension from centerline to edge of proposed right-of-way. 14. Description of finished trail surface.
I have provided all the items required by this four (4) page submittal checklist. I understand that any missing information, omissions or both may result in the application being deemed incomplete, which may lengthen the time required to process the application.	
Casey Ferg	geson 971-294-2997
Print Name Telephone Number	
Signature	Date Date