CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

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Inspection Requests: Online: www.mybuildingpermit.com VM: 206.275.7730



TREE SUBMITTAL CHECKLIST

If a box is checked, please provide the information in your next submittal

		SUBMITTAL ITEMS		
1.	The	Mercer Island Tree Inventory Form		
✓	Prov	ide the City's Mercer Island Tree Inventory Form		
2.	Arbo	orist report/tree inventory		
✓		Provide an Arborist report, prepared by a qualified Arborist. Include the following information in the		
		rist report.		
lee	1.	Description of how the arborist meets the threshold requirements for Qualified Arborist.		
✓	2.	A complete description of each tree's diameter, species, critical root zone, limits of allowable disturbance, health, condition, and viability.		
✓	3.	A description of the method(s) used to determine the limits of allowable disturbance (i.e., critical		
_		root zone, root plate diameter, or a case-by-case basis description for individual trees).		
	4.	Any special instructions specifically outlining any work proposed within the limits of disturbance		
		protection areas (i.e. hand-digging, air space, tunneling, root pruning, any grade changes, clearing, monitoring, and aftercare).		
П	5.	For trees not viable for retention, a description of the reason(s) for removal based on poor health,		
		high risk of failure due to structure, defects, unavoidable isolation, windfirmness, unsuitability		
		species, etc. If there is no reasonable alternative action (pruning, cabling, etc.) possible,		
		replacement recommendations must be given.		
	6.	Describe the impact of necessary tree removal on the remaining trees, including those in a grove		
		or on adjacent properties.		
	7.	Describe timing and installation of tree protection measures. Such measures must include		
		fencing and be in accordance with the tree protection standards as outlined in MICC 19.10.		
Ш	8.	The suggested location and species of replacement trees to be used when required. The report		
_		shall include planting and maintenance specifications to ensure long term survival.		
\checkmark	9.	A Tree Inventory containing the following:		
	✓	a. A numbering system of all existing large trees on the property (with corresponding tags on		
		trees). The inventory shall also include large trees on adjacent property with driplines or		
	_	critical root zones extending into the property.		
	✓	b. Tree size (diameter). Where a tree splits into several trunks close to ground level, the dbh		
		(Diameter at Brest Height) for the tree is the square root of the sum of the dbh for each		
		individual stem squared (example with 3 stems: dbh = square root [(stem1)2 +(stem2)2		
		+(stem3)2]).		
	닏	c. Proposed tree status (retained or proposed for removal).		
		d. Tree type or species.		
	\checkmark	e. Identify all Exceptional trees and differentiate between those less than 24 inches and those		
		greater than or equal to 24 inches in diameter.		
	<u>~</u>	f. Brief general health or condition rating of each tree (i.e. poor, fair, good, etc.).		
3.	Site	/tree retention plan		

Indicate the following on all civil/utility and grading sheets. If there are no civil sheets indicate on the					
architectural site plan 1. Location of all proposed improvements (building footprint, access, utilities, buffers, required					
Ш	1.	landscape areas).			
	2.	Surveyed location of all large trees and Exceptional trees on the property			
	3.	Show dripline and limits of disturbance for Large trees on site and adjacent properties if			
	4.	driplines extend over the subject property line. Trees labeled corresponding to the tree inventory numbering system on the Mercer Island Tree Inventory Form, and Arborist Report.			
	5.	Identify Exceptional trees using different symbols for trees less than 24 inches and trees greater than or equal to 24 inches.			
	6.	Location of tree protection measures. Chain-link fence will be required for exceptional trees. Show silt fence outside tree protection measures. Do not use any x in the protection illustration.			
님	7.	Limits of excavation near potential saved trees (e.g. excavation limits for building foundation).			
	8.	Indicate clearing limits/limits of disturbance (LOD) around all trees potentially impacted by site disturbances - grading, demolition, construction activities (including approximate LOD of off-site trees with overhanging driplines), etc.			
	9.	Proposed tree status (trees to be removed or retained) noted by an 'X' for removal.			
4.	Repl	anting plan			
	Prov	ide the Replanting plan showing proposed locations of any required replacement trees.			
PEEF	R REVI	EW AND CONFLICT OF INTEREST			
A peer review of the tree permit application by a qualified arborist may be required to verify the adequacy of the information and analysis. The applicant shall bear the cost of the peer review.					
The City Arborist may require the applicant retain a replacement qualified arborist or may require a peer review where the City Arborist believes a conflict of interest may exist.					
For example, if an otherwise qualified arborist is employed by a tree removal company and prepares the arborist report for a development proposal, a replacement qualified arborist or peer review may be required.					
ARB	ORIST	QUALIFICATION			
For tree reviews associated with a development proposal, a qualified arborist must have • A minimum of three (3) years' experience working directly with the protection of trees during construction					
•	Have experience with the likelihood of tree survival after construction				
•	 Be able to prescribe appropriate measures for the preservation of trees during land development ISA Tree Risk Assessment Qualification 				
	Your	qualified arborists must have at least one (1) of the following credentials:			
	ISA Certified Arborist;				
	 ISA Certified Arborist Municipal Specialist; ISA Board Certified Master Arborist; 				
	 American Society of Consulting Arborists (ASCA) registered Consulting Arborist; 				
	•	Society of American Foresters (SAF) Certified Forester for Forest Management Plans;			
ADDITIONAL INFORMATION					
Additional Information. The City Arborist or Code Official may require additional documentation, plans, or information as needed to ensure compliance with applicable City regulations.					