



Tree Care Unlimited,.LLC 5600 Rosewood St. Lake Oswego, OR 97035

March 23, 2012

Joel Komarek, P.E. Director, Lake Oswego—Tigard Water Supply Partnership P.O. Box 369 Lake Oswego, OR 97034

Dear Mr. Komarek,

Attached please find the Tree Assessment for the Water Treatment Properties at 4260 Kenthorpe Way, 4245, 4305 & 4315 SW Mapleton Dr., West Linn, Oregon. I performed the field work between August 24 and August 30. The work included assessing 410 trees of which 189 are regulated and subject to City of West Linn Tree Ordinance and Community Development Code. The report includes the assessment of all trees on site and recommendations that should be followed during preconstruction, demolition & construction, and post construction phases of the project.

Sincerely,

Kay Kinyon

International Society of Aboriculture

Certified Arborist PN 0409A



Lake Oswego & Tigard Water Treatment Plant 4260 Kenthorpe Way, 4245, 4605 & 4315 Mapleton Drive West Linn, Oregon

TREE PROTECTION PLAN

Prepared For

Lake Oswego-Tigard Water Supply Partnership P.O. Box 369 Lake Oswego, Oregon 97034



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ARBORIST REPORT

Subject: Tree Assessment

Address of the Report: 4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr.

West Linn, Oregon

Date of the Report: March 23, 2012

Report Submitted To: Joel Komarek

Director, Lake Oswego-Tigard Water Supply Partnership

City of Lake Oswego

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SUMMARY

I have completed an on site assessment of all trees 6 inches in diameter or greater on the properties at 4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Drive. This assessment includes 410 trees of which 189 are regulated by The City of West Linn Ordinance 1542 and Development Code Chapter 55. The City of West Linn considers 41 of the 189 regulated trees to be Significant Trees. The majority of the regulated trees, approximately 79% are native or naturalized species. The remaining 21% are more exotic species that appear to have been introduced. There appear to be no Heritage trees on site.

A grove of mostly Oregon Ash trees exists along the northern end of 4245 & 4305 Mapleton Dr. Most trees in the grove contain serious defects. At 4260 Kenthorpe Way, development has displaced most native trees in a grove situation on the rest of the site.

ASSIGNMENT

Tree Care & Landscapes Unlimited, Inc. was asked to perform an assessment of all trees 5 inches or greater in diameter on site including estimated height and canopy spread. The assessment also includes form, crown class, age class, and tree health. The work is to include determining if any of the assessed trees qualify for designation as a City of West Linn Heritage Tree or significant tree clusters.

OBSERVATIONS

The assessment reviewed 410 trees. Of those, 189 are regulated.

Trees covered by City of West Linn regulation include 20 different species. Regulated trees are Oregon White Oak, Pacific Madrone and Pacific Dogwood with a 6 inch diameter DBH and all other trees with a DBH of 12 inches or greater. A break out of the species is shown below in "Table 1—4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Tree Species".

Table 1—4260 Kenthorpe Way, 4245, 4305 & 4315 Maple Dr. Regulated Trees by Species

COMMON NAME	COUNT	PERCENT
American Elm	1	0.53%
American Sweetgum	2	1.06%
Bigleaf Maple	19	10.05%
Black Cottonwood	9	4.76%
Blue Atlas Cedar	1	0.53%
Crabapple	1	0.53%
Deodar Cedar	5	2.65%
Douglas Fir	3	1.59%
European White Birch	5	2.65%
Giant Sequoia	5	2.65%
Grand Fir	4	2.12%
Hawthorn	3	1.59%
Hinoki Falsecypress	1	0.53%
London Planetree	1	0.53%
Norway Maple	1	0.53%
Oregon Ash	55	29.10%
Oregon White Oak	12	6.35%
Pacific Yew	1	0.53%
Pine	11	5.82%
Red Alder	8	4.23%
Red Oak	1	0.53%
Spruce	9	4.76%
Western Red Cedar	29	15.34%
Willow	2	1.06%

189 100.00%

The complete Tree Assessment is found in the attached "Appendix 1—4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Tree Assessment". "Appendix 2—4260 Kenthorpe Way, 4245, 4305 & 4315 Maple Dr. Tree Map" shows the location of all inventoried trees.

All diameters as listed in **Appendix--1** under the column, "DBH", are in inches. All diameters are measured at 54 inches above mean ground level at the base of the plant or at the narrowest trunk area below stem break in the case of multiple stem trees. Exceptions are noted in the "Comments" column. Height and spread of trees is estimated. Trunk area method was used to determine multiple stem tree diameters.

The column headed "Crown Class" refers to the stature of trees described as being Dominant, Co-dominant, or Below Canopy. The terms are relative to the subject tree grove. Dominant trees are the larger trees that have established relatively free from competition. Co-dominant trees form the majority of the grove and have grown up together as a group. Below Canopy trees have growth that has been restricted by nearby trees. The restriction may be moderate to severe.

"Age Class" refers to the maturity of a tree. The terms Over-mature, Mature, Semi-mature and Young are used to describe this attribute. Over-mature trees are older and display significant decline such as large cavities. Mature trees are older trees that are usually near their full size and may have defects that are not significant. Semi-mature trees are maturing trees usually in good health and in the transition from young to mature. Young trees are usually much smaller than semi-mature trees and are still exhibiting juvenile vigor. The column headed "Tree Health" describes the condition of trees surveyed which are indicated as being Very Good, Good, Fair, Poor, Very Poor or Dead. Trees rated as Very Good are prime specimens with no visible defects. Trees rated as good may have minor defects but are stable trees in good health. Trees rated as Fair usually contain at least one visible defect that may become more significant some time in the future. Poor trees contain at least one significant visible defect. The defect may be structural or cosmetic. They are usually displaying reduced vigor and may be candidates for removal. Trees rated as Very Poor contain significant defect are hazardous or near hazardous. Dead trees are dead and should be removed before decay advances to the point that they become hazardous.

DISCUSSION

The majority of trees on site are native or naturalized trees. The most significant concentration of mature native trees is located along the northeast side of 4305 Mapleton Dr. and runs along its north end and continues across the north end of 4245 Mapleton Dr. Most of the trees in the grove are over-mature Oregon Ash. A large number of these trees are in very poor condition. All trees in very poor condition are found in this grove. Most of them contain large cavities in their lower bole and root crown areas. The size and number of cavities indicates the need to further evaluate these trees for hazard risk. Details regarding these trees are shown in Table 2 below. This table is restricted to regulated trees as defined by City of West Linn Tree Ordinance (Oregon White Oak 6" DBH or greater, Pacific Madrone 6" DBH or greater, Pacific Dogwood 6" DBH or greater and all others 12" DBH or greater).

Table 2—VERY POOR REGULATED TREES TO BE FURTHER EVALUATED NO. COMMON NAME DBH TREE COMMENTS HEALTH

13429	Western Red Cedar	24	Very Poor	24" x 20' cavity from ground on S. side.
13886	Willow	19	Very Poor	4 stems 12,6,11,8. Severe cavities & decay all stems.
14199	Oregon Ash	17	Very Poor	Stem failure at 30' above ground.
14327	Oregon Ash	15	Very Poor	Broken top. 4" limb cavity at 6.5' above ground on E side.
14367	Oregon Ash	30	Very Poor	2 stems 24,18. 4" diameter cavity at 3' above ground on S side. 2" x 12" cavity at 30' above ground on S side. Bark inclusions with excessive end weight. History of large limb failure.
14392	Oregon Ash	28	Very Poor	Cavities in trunk from ground up.
14395	Oregon Ash	21	Very Poor	10" x 3.5' cavity from 4' to 7.5' above ground on N side.
14399	Oregon Ash	27	Very Poor	16" x60" cavity from ground on S side goes all the way through trunk.
14401	Oregon Ash	15	Very Poor	3 stems 12,7,6. Thin crown. Stressed.
14403	Oregon Ash	25	Very Poor	2 stems 22,17. Broken tops on both stems. History of large limb failure.
14404	Oregon Ash	15	Very Poor	18" x 12' cavity from ground on S side.
14404.1	Oregon Ash	18	Very Poor	24" x 5' cavity from ground on N side.

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14404.2	Oregon Ash	14	Very Poor	10" x 24" cavity from ground on E side.
14405	Oregon Ash	16	Poor	4 stems 8,7,11,4. 18 x 24" cavity from ground on E side.
14484	Oregon Ash	33	Very Poor	12" limb cavity at 4' above ground on N side.
14486	Oregon Ash	25	Very Poor	2 stems 22,12. 8"x24" cavity from ground on E side. Broken top. History of limb failure. Thin crown.
14488	Oregon Ash	14	Very Poor	12" x 8' cavity from ground on N side.
14489	Oregon Ash	18	Very Poor	Stem failure at 15' above ground.
14490	Oregon Ash	25	Very Poor	Stem failures at 25' above ground.
14491	Oregon Ash	29	Very Poor	4" x 24" cavity from ground on N side. 6" x 4' cavity at 40' above ground on S side.
14492	Oregon Ash	19	Very Poor	24" x 8' cavity from ground on E. side.
14493	Oregon Ash	28	Very Poor	3" x 16" cavity from ground on N side.
14493.1	Oregon Ash	16	Very Poor	3" x 4.5' cavity from ground on S side. High crown.
14494	Oregon Ash	19	Very Poor	2"x4" cavity at 2' above ground on N side.
14495	Oregon Ash	20	Very Poor	2" x 12" cavity from 1.5' above ground on E. side.
14496	Oregon Ash	29	Very Poor	2 stems 23,17. 17" stem is hollow from ground'.
14498	Oregon Ash	18	Very Poor	Cavities.
15481	Black Cottonwood	12	Very Poor	Broken top at 30' above ground.
15490	Western Red Cedar	24	Very Poor	Broken top at 30' above ground.
15491	Western Red Cedar	22	Very Poor	Broken top at 20' above ground.
15492	Western Red Cedar	12	Very Poor	Brokne top at 20" above ground.
15581	Western Red Cedar	20	Very Poor	Broken trunk is hollow.
15594	Bigleaf Maple	16	Very Poor	Broken top at 30' above ground.
15607	Bigleaf Maple	33	Very Poor	Failed stem with cavity at 15' above ground.
15610	Bigleaf Maple	29	Very Poor	Dead leader on S. side.
15625	Red Alder	14	Very Poor	Broken top.
15626	Red Alder	18	Very Poor	Broken top.
15629.1	Bigleaf Maple	21	Very Poor	Broken top.
105019	Oregon Ash	32	Very Poor	Decay in lower bole.
105024	Oregon Ash	12	Very Poor	18" x 12' cavity from ground on W side.
105027	Oregon Ash	20	Very Poor	2 stems 12,16. 15"x24" cavity from ground W.

NO.

COMMON NAME

DBH

TREE

COMMENTS

Eleven regulated Oregon White Oaks exist on the site but are not organized into a native oak grove. Instead, they are scattered across the entire site. Five of the Oaks(#14180, #14191, #14252, #14349 & #14480) are growing inside the property lines of the three tax lots that front on Mapleton Dr. A sixth Oregon White Oak(#14438) is growing in the Mapleton Dr. right of way. Six Oregon White Oaks exist on the 4260 Kenthorpe property. They include Trees #13728.3, #13886.1, #13992.4, #14245, #14403.1 & #15476.

The remaining trees appear to have been planted by past residents. They include fruit trees and introduced ornamental landscape varieties. There are also a number of native west coast species not necessarily native to the Willamette Valley that have been planted as landscape trees. Many trees at 4315 Mapleton Dr. are examples of these plantings. Most trees at 4260 Kenthorpe Way are less than 12" DBH and appear to have been planted as a result of past development. These trees are predominantly Western Red Cedar, Douglas Fir and other ornamental landscape varieties.

The inventory of all trees on site was reviewed to determine if there are any candidates that could be considered as possible Heritage Trees. Three possibilities meeting minimum diameter requirements emerged. However, none of them met the score requirement of 180 points. The trees and their scores are shown below in "Table 3 Heritage Tree Candidates".

Table 3—Heritage Tree Candidates

No.	Species	Diameter	DBH Rating	Condition	Location	Historical Factor	Heritage Score
	Giant						
14478	Sequoia	59	5	5	6	1	150
	Giant						
14479	Sequoia	49	5	5	6	1	150
14482	Oregon Ash	39	5	2	6	1	60

RECOMMENDATIONS FOR HEALTH & LONG TERM WELFARE OF TREES

I. <u>Before Construction:</u>

- a. Identify and number the trees to be protected, verify by mapping and/or tagging and note their size in D.B.H. (Diameter at Breast Height), variety, health and structural conditions, review plans.
- b. Check with local government agencies for tree protection ordinances.
- c. Remove any low limbs that may be in the way of construction equipment, and prune as needed to adhere NAA standards.
- d. Leave a protective covering on the soil, i.e., existing groundcover or mulch.
- e. Notify all other contractors that these trees are to be saved and protected.
- f. Install a temporary 6' high no-climb fence to protect the trees and their root systems. Install tree protection sign on fence. Posts located 10' on center as a general rule. For every inch in diameter of the trunk (D.B.H.) allow one half foot of radius from the trunk as the protected area. (Example: 24" D.B.H. = 12' radius of protected root system.) Ideally, we need to protect more than the drip zone. The drip zone into the trunk is the support roots that hold the tree up. The roots from that drip zone out provide nutrition, water and oxygen. Try to avoid loss of more than 30% of root on any one side. This allows some encroachment within the drip line. This should be determined on a case by case site conditions reviewed.
- q. Identify any insect or disease problems that may require treatment.
- h. Engineer and design proposed structures and construction to avoid root loss. Bridge type foundations can save major roots.
- i. Consider tree removals adjacent to trees to be saved for wind related stability concerns.
- j. Check for past and proposed grade and drainage changes, consider the effects.
- k. Check trees for stability.
- I. Remove all trees that would not survive the effects of change. Remove all hazardous trees.
- m. Minimize environmental changes.

The following are written recommendations for the health and long-term welfare of trees, that will be followed during preconstruction, demolition, construction phases of the project phases of the project. The following specifications also include recommendations for methods of avoiding injury, damage treatment and inspection schedule. These recommendations shall apply to the overall project schedule.

TREE PROTECTION ZONE (TPZ)

Each tree to be retained shall have a designated tree protection zone (TPZ) identifying the area sufficiently large enough to protect the tree and roots from disturbance. The standard for computing the size of the TPZ shall be drip line radius plus 10 feet. The drip line of any tree is considered to be the outer edge of the tree's canopy. Tree Inventory spreadsheets list a tree's canopy diameter under the column "Spread" in feet. For example, a tree listed to have a "Spread" of 30 has drip line radius of 15 feet plus 10 feet to combined for a TPZ radius of 25 feet.. The tree protection zone shall be shown on all site plans for the project. Improvements or activities such as paving, utility and irrigation trenching and other ancillary activities shall occur outside the tree protection zone, unless authorized by the City Arborist, or by project approval. Unless otherwise specified, the protective fencing shall serve as the tree protection zone. Activities prohibited within the tree protection zone include:

- Storage or parking vehicles, building materials, refuse, excavated spoils or dumping of poisonous materials on or around trees and roots. Poisonous materials include, but are not limited to, paint, petroleum products, concrete or stucco mix, dirty water or any other material which may be deleterious to tree health.
- The use of tree trunks as a winch support, anchorage, as a temporary power pole, sign posts or other similar function.
- Cutting of tree roots by utility *trenching*, foundation digging, placement of curbs and trenches and other miscellaneous excavation without prior approval of the City Arborist.
- Soil disturbance or grade change.
- Drainage changes.

Activities permitted or required within the tree protection zone include:

- Mulching. During construction, wood chips may be spread within the TPZ to a 4-to 6-inch depth, leaving the trunk clear of mulch to help inadvertent *compaction* and moisture loss from occurring. The mulch may be removed if improvements or other landscaping is required. Mulch material shall be 2-inch unpainted, untreated wood chip mulch or approved equal.
- Root Buffer. When areas under the tree canopy cannot be fenced, a temporary buffer is
 required and shall cover the root zone and remain in place at the specified thickness until
 final grading stage.
- Irrigation, aeration, fertilizing or other beneficial practices that have been specifically approved for use within the tree protection zone.
- Erosion Control. If a tree is adjacent to or in the immediate proximity to a grade slope of 8% or more, then approved erosion control or silt barriers shall be installed outside the TPZ to prevent siltation and/or erosion within the tree protection zone.

TREE PROTECTION FENCING

Fenced enclosures shall be erected around trees to be protected to achieve three primary goals, (1) to keep the foliage crowns and branching structure clear from contact by equipment, materials and activities; (2) to preserve roots and soil conditions in an intact and non-compacted state and;

- (3) to identify the tree protection zone in which no soil disturbance is permitted and activities are restricted, unless otherwise approved.
 - **Size and type of fence:** All trees to be preserved shall be protected with six foot high chain link fences six foot high "no climb" wire fencing. Fences are to be mounted on two inch diameter galvanized iron posts or 8' studded tee steel fence posts, driven into the ground to a depth of at least 2-feet at no more than 10-foot spacing. This detail shall appear in the construction plan set, and can be referenced in the City's Construction Standards.
 - Area to be fenced: The fences shall enclose the entire area within the tree protection zone of the tree(s) to be saved throughout the life of the project as mapped by the building permit approval, or as mapped within the tree protection and preservation plan contained in the Arborist Report for the project. The fencing shall remain until final improvement work within the area is required, typically near the end of the project. If the fencing must be located on paving or sidewalk that will not be demolished, the posts may be supported by an appropriate grade level concrete base. For trees situated within a narrow planting strip, only the planting strip shall be enclosed with the required chain link protective fencing in order to keep the sidewalk and street open for public use. Trees situated in a small tree well or sidewalk planter pit, shall be wrapped with 2-inches of orange plastic fencing as padding from the ground to the first branch with 2-inch thick wooden slats bound securely on the outside. During installation of the wood slats, caution shall be used to avoid damaging any bark or branches. Major scaffold limbs may also require plastic fencing as directed by the project arborist or City Arborist.
 - **Duration:** Tree fencing shall be erected before demolition, grubbing, grading or construction begins and remain in place until final inspection of the project permit, except for work specifically required in the approved plans in which case the project arborist or City Arborist (in the case of street trees) must be consulted.
 - **Warning Sign:** A warning sign shall be prominently displayed on each fence. The sign shall be a minimum of 8.5 x 11-inches and clearly state:
 - WARNING:

Tree Protection Zone.

• **Violations:** The penalty for the unauthorized removal or relocation of a tree protection fence, and/or unauthorized activity within a TPZ, is \$500, plus \$500 per day until the fence is repaired or replaced and any damage to the tree properly mitigated.

TREE PROTECTION ALERNATIVE

In situations where construction impact intrudes into a TPZ but is compatible with the long term viability of the tree(s) as determined by the project arborist the project arborist may prescribe alternative tree protection to fencing. Such protection measures may include minimum 12 inch thick wood chip layer over a soil cloth base. Steel plates placed over the ground to protect TPZ from soil compaction may also be an example of a project arborist prescribed alternative protection measure.

CONSTRUCTION MEETING AND INSPECTION SCHEDULE

A certified arborist may be required to be retained by the applicant during the construction of large development projects. This project arborist retained shall conduct the following required inspections for the duration of construction activity. Correspondence may be as simple as e-mail in some cases or may require larger documents with tables, photographs, etc. for others.

- **Inspection of Protective Tree Fencing:** The City Arborist shall be in receipt of a written statement from the applicant or project arborist verifying that the protective tree fencing has been installed and may be inspected by the City Arborist prior to issuance of a demolition, grading, or building permit, unless otherwise approved.
- **Pre-Construction Meeting:** Prior to commencement of construction, the applicant or contractor shall conduct a pre-construction meeting to discuss tree protection with the job site superintendent, grading equipment operators, various inspectors, certified arborist, and City Arborist.
- Monthly Inspections: If a project arborist is required for the development project, he/she
 shall perform monthly inspections to monitor changing conditions and tree health. The City
 Arborist shall be in receipt of an inspection summary during the first week of each
 calendar month or, immediately if there are any changes to the approved plans or
 protection measures.
- **Special Activity Within the Tree Protection Zone:** Work in this area (TPZ) requires the direct onsite supervision of the project arborist or City Arborist.
- **Project Summary and Conclusion:** A brief summary discussing the project's trees shall be submitted to the City Arborist at the conclusion of all construction activity. It shall include concerns about trees that may have been negatively impacted as well as recommendations for care of the trees in the future.

TREE PRUNING, SURGERY AND REMOVAL

Prior to construction, various trees may require that branches be pruned clear from structures, activities, building encroachment or may need to be strengthened by means of mechanical support or surgery. The most compelling reason to prune is to develop a strong, safe framework and tree structure. Such pruning, surgery or the *removal* of trees shall adhere to the following standards:

- **Minimum Pruning:** If the project arborist recommends that trees be pruned, and the type of pruning is left unspecified, the standard pruning shall consist of 'crown cleaning' as defined by ISA pruning guidelines. Trees shall be pruned to reduce hazards and develop a strong, safe framework.
- **Maximum Pruning:** Maximum pruning should only occur in special situations approved by the City Arborist. No more than one-third (33 percent) of the functioning leaf and stem area may be removed within one calendar year of any tree, or removal of foliage so as to cause the unbalancing of the tree. It must be recognized that trees are individual in form and structure, and that pruning needs may not always fit strict rules. The project arborist shall assume all responsibility for special pruning practices that vary from the standards outlined in this manual.
- **Tree Workers:** Pruning shall not be attempted by construction or contractor personnel, but shall be performed by a qualified tree care specialist or certified tree worker, according to specifications contained within the City of West Linn Tree Technical Manual.
- **Surgery:** Prior to construction, if it is necessary to promote health and prolong useful life or the structural characteristics, then trees shall be provided the appropriate treatments as specified by the project arborist or City Arborist.
- **Tree Removal:** Removal of trees that extend into the branches or roots of protected trees shall not be attempted by demolition or construction personnel, grading or other heavy equipment. A certified arborist or tree worker shall remove the tree carefully in a manner that causes no damage above or below ground to trees that remain.
- **Stump Removal:** Before performing stump extraction, the developer shall first consider whether or not roots may be entangled with trees that are to remain. If so, these stumps shall have their roots severed before extracting the stump. *Removal* shall include the grinding of stump and roots to a minimum depth of 24-inches but expose soil beneath

stump to provide drainage. In sidewalk or small planter areas to be replanted with a new tree, the entire stump shall be removed and the planting pit dug to a depth of 30-inches. If dug below 30-inches, compact the backfill to prevent settling. Large surface roots three feet from the outside circumference shall be removed, including the spoils and backfilled with City approved topsoil to grade, and the area tamped to settle the soil.

II. <u>During Construction:</u>

- a. Keep equipment off of the root system to avoid compaction.
- b. Keep equipment away from structure to prevent damage to trunk and limbs.
- c. Don't allow chemicals to be dumped on the ground near the tree, i.e., gasoline, diesel, paint, herbicide, cleaner, thinners, etc.
- d. Provide means of temporary irrigation if the project runs through the summer.
- e. If roots or limbs are cut or damaged, have them inspected by an ISA Certified Arborist and repaired or treated according to his/her recommendations.
- f. Protect the trees from excessive heat, i.e., equipment, paving and/or burning.
- g. Avoid trenching through the root systems, boring under them or hand digging can save roots.
- h. Contact the ISA Certified Arborist familiar with the site prior to and during any activity within the drip zone or tree protection fencing for consultation.

CONSTRUCTION ACTIVITY

Construction is normally prohibited in the TPZ. Under certain circumstances it may be necessary to work in the TPZ, however only with approval from the City Arborist. If any construction activity is to occur in the TPZ the following guidelines apply:

Excavation and Grading

The following guidelines shall be followed in regard to excavation and grading activities:

- 1. Contractor shall notify the Project Arborist and City Arborist a minimum of 24 hours in advance of the activity in the tree protection zone.
- 2 The Contractor shall manually probe for roots under the supervision of an International Society of Arboriculture Certified Arborist when working within the TPZ.
- 3. Roots that are encountered shall be cut to sound wood and repaired. Roots 2-inches and greater must remain injury free and uncut.
- 4. Any approved excavation, demolition or extraction of material shall be performed with equipment sitting outside the tree protection zone. Methods permitted are by hand digging, hydraulic or pneumatic air excavation technology. Avoid excavation within the TPZ during hot, dry weather. If excavation or trenching for drainage, utilities, irrigation lines, etc.,
- 5. Grade changes within the tree protection zone are not permitted unless approved by the Project Arborist.
- 6. Grade changes outside of the tree protection zone shall not significantly alter drainage within the TPZ.
- 7. Grade changes under specifically approved circumstances shall not allow more than 6-inches of fill soil added or allow more than 4-inches of existing soil to be removed from natural grade.
- 8. Grade fills over 6-inches or impervious overlay shall incorporate an approved permanent aeration system, permeable material or other approved mitigation.

- 8. Grade cuts exceeding 4-inches shall incorporate retaining walls or an appropriate transition equivalent.
- 9. If excavation or trenching for drainage, utilities, irrigation lines, etc., it is the duty of the contractor to tunnel under any roots 2-inches in diameter and greater. Prior to excavation for foundation/footings/walls, grading or trenching within the TPZ, roots shall first be severed cleanly 1-foot outside the tree protection zone and to the depth of the future excavation. The trench must then be hand dug and roots pruned with approved root pruning equipment.
- 10. If injurious activity or interference with roots greater than 2-inches will occur within the tree protection zone, plans shall specify a design of special foundation, footing, walls, concrete slab or pavement designs subject to *City Arborist* approval. Discontinuous foundations such as concrete pier and structural grade beam must maintain natural grade (not to exceed a 4-inch cut), to minimize root loss and allow the tree to use the existing soil.
- 11. Basement excavations shall be designed outside the tree protection zone of all protected trees unless approved by the City Arborist, and shall not be harmful to other neighboring property trees.
- 12. Use of backhoes, steel tread tractors or any heavy vehicles within the TPZ is prohibited unless approved by the Project Arborist. If allowed, a protective root buffer is required. The protective buffer shall consist of a base course of tree chips spread over the root area to a minimum of 6-inch depth, layered by 3/4-inch quarry gravel to stabilize 3/4-inch plywood on top. This buffer within the tree protection zone shall be maintained throughout the entire construction process.

Trenching, Tunneling and Directional Drilling for Utilities

- If trenching or pipe installation has been approved within the tree protection zone, then the
 trench shall be either cut by hand, air-spade, hydraulic vacuum excavation or, by
 mechanically boring the tunnel under the roots with a horizontal directional drill and
 hydraulic or pneumatic air excavation technology.
- 2. Utility pipe must be installed immediately, backfilled with soil and soaked within the same day.
- 3. Street Trees that are in conflict with utility infrastructure where the conflict cannot be resolved may be removed if approved by the City Arborist. All Street Tree removals are subject to replacement.
- 4. Emergency utility repairs shall be exempt from the above restriction zones within the Tree Protection Zone. The City Arborist shall be contacted after any such repairs that may result in significant tree damage or removal.

Pavement and Hardscape

Conflicts may occur when tree roots grow adjacent to paving, foundations, sidewalks or curbs (hardscape). Improper or careless extraction of these elements can cause severe injury to the roots and instability or even death of the trees. The following alternatives must first be considered before root pruning within the tree protection zone of a tree:

- 1. Grinding a raised sidewalk edge.
- 2. Ramping the walking surface over the roots.
- 3. Routing the sidewalk around the tree roots.
- 4. Install flexible paving or rubberized sections.
- 5. On private property, new sidewalk or driveway design should consider alternatives to

conventional pavement and sidewalk materials. Substitute permeable materials for typical asphalt or concrete overlay, sub-base or footings to consider are: permeable paving materials (such as ECO-Stone or RIMA pavers), interlocking pavers, flexible paving, wooden walkways, porches elevated on posts and brick or flagstone walkways on sand foundations.

Removal of existing pavement over tree roots shall include the following precautions:

- 1. Break hardscape into manageable pieces with a jackhammer or pick and hand load the pieces onto a loader. The loader must remain on undisturbed pavement or off exposed roots.
- 2. Do not remove base rock that has been exploited by established absorbing roots.

Replacement of pavement or sidewalk:

- 1. An alternative to the severance of roots greater than 2- inches in diameter should be considered before cutting roots.
- 2. If an alternative is not feasible, remove the sidewalk, remove roots only as approved by the City Arborist and replace sidewalk using #3 dowels at the expansion joint if within 10-feet of a street tree. Use a wire mesh reinforcement within if within 10-feet of the trunk of a protected or street tree. Any work in the right-of-way requires a street work permit from Public Works Department.

Conflicts and associated costs can be avoided or reduced by the following planting practices:

- 1. Plant deep rooted trees that are proven to be non-invasive.
- 2. Over soil that shrinks and swells, install a sidewalk with higher strength that has wire mesh and/or expansion slip joint dowel reinforcement.
- 3. Follow soil loosening planting techniques to promote deep rooting.
- 4. Install root barrier only along the hardscape area of the tree and allow roots to use open lawn or planter strip areas.
- 5. Dedicate at least 10-linear feet of planting space for the growth of each tree.
- 6. When designing hardscape areas near trees, the project architect or engineer should consider the use of recommended base course material such as an engineered structural soil mix.

Invasive species removal

Often, contractors will be required to remove invasive plant species from the understory in TPZ's. In most cases, native understory plants shall be saved and the area will be fully cleared of invasive species. The following practices must be followed when removing invasives:

- 1. The preferred method for invasive plant removal, is by hand, extracting the entire plant, including the roots. Other manual methods include cutting the plants to ground level, either mechanically, or with hand tools, and spraying the new growth with an approved herbicide. In either case, native understory plants may not be harmed or removed.
- 2. If heavy machinery is used, for example, a brush rake attached to an excavator, the machine must stay outside of the TPZ and "reach" into the area, carefully extracting the invasives without damaging the protected trees or native understory whatsoever.

3. In some cases, a restoration of native understory may be required. An approved list of native plants is included as <u>appendix B</u>

RECOMMENDATION FOR CONSTRUCTION DAMAGE TO PROTECTED TREES

Any damage or injury to trees shall be reported within 6-hours to the Project Arborist and Site Superintendent or City Arborist so that mitigation can take place. All mechanical or chemical injury to branches, trunk or to roots over 2-inches in diameter shall be reported in the monthly inspection report. In the event of injury, the following mitigation and damage control measures shall apply:

- **Root injury:** If trenches are cut and tree roots 2-inches or larger are encountered they must be cleanly cut back to a sound wood lateral root. All exposed root areas within the TPZ shall be backfilled or covered within one hour. Exposed roots may be kept from drying out by temporarily covering the roots and draping layered burlap or carpeting over the upper 3-feet of trench walls. The materials must be kept wet until backfilled to reduce evaporation from the trench walls.
- **Bark or trunk wounding:** Current bark treatment methods shall be performed by a qualified tree care specialist within two days.
- **Scaffold branch or leaf canopy injury:** Remove broken or torn branches back to an appropriate branch capable of resuming terminal growth within five days. If leaves are heat scorched from equipment exhaust pipes, consult the Project Arborist within 6 hours.

Construction Injury Mitigation

A mitigation program may be required if it is found the approved development will cause drought stress, dust accumulation or soil compaction to trees that are to be saved. To help reduce impact injury, one or more of the following mitigation measures shall be implemented and supervised by the Project Arborist as follows:

- Irrigation Program: Irrigate to wet the soil within the tree protection zone to a depth of 24-inches to 30-inches. Or, apply sub-surface irrigation at regular specified intervals by injecting on approximate 3-foot centers, 10-gallons of water per inch trunk diameter within the tree protection zone. Duration shall be until project completion or monthly until seasonal rainfall totals at least 8-inches of rain, unless specified otherwise by the certified arborist.
- **Dust Control Program:** During periods of extended drought, wind or grading, spray wash trunk, limbs and foliage to remove accumulated construction dust.
- **Compaction Mitigation:** If inadvertent compaction of the soil has occurred within the tree protection zone, the soil shall be loosened by one or more of the following methods to promote favorable root conditions: vertical mulching, soil fracturing, core-venting, radial trenching or other method approved by the City Arborist.
- **Aeration System:** If an approved paving, hardscape or other compromising material encroaches within the tree protection zone, an aeration system may be required and shall be designed by the Project Arborist and used within this area.

MITIGATION TREE MAINTENANCE RECOMMENDATIONS

TREE PLANTING SPECIFICATIONS

Planting specifications apply for trees that are planted as a replacement for a tree approved for removal. Using the following specifications will result in consistent city-wide plantings, and superior tree growth and vitality. To achieve this, landscape architects shall incorporate these items into their specifications.

PLANTING STOCK

It is the contractor's responsibility to supply stock that meets ANSI 760.1-1996 and City of West Linn *Tree Technical Manual Standards*. All plants and trees installed within the City of West Linn shall conform with American Association of Standards, ANSI Z60.1, *Specifications for Acceptance of Nursery Trees at the Time of Delivery*, in all ways.

- Plants shall be sound, healthy, vigorous, and free of plant disease and insect pests and their eggs.
- Container stock shall be grown for at least 8-months in containers in which delivered and shall not be root bound or have girdling roots.
- Trees shall not have been topped or headed.
- Plants and trees with broken tops, branches or injured trunks shall be rejected.

RECOMMENDED MITIGATION TREES

There are many trees available that are appropriate for use as mitigation trees, and new varieties are being developed every year. The City shall maintain a list of appropriate trees for planting in the City, either as street trees, or for use in yards, parks, etc. and is <u>appendix A</u> to the City of West Linn Tree Technical Manual. The list will be updated periodically as new varieties are available, or as information is received about diseases, insects and other nuisances. Please consider the location, size of planting area, and other site specific variables when choosing a tree.

MISCELANEOUS MATERIALS

The following materials shall be used unless otherwise specified:

- **Tree stakes:** Support stakes shall be treated 2-inch diameter pine or equal, two stakes per tree. No cross brace shall be used. After installation, stakes shall be trimmed so that the branches clear the top of the stake.
- **Tree Ties:** Twist brace, fabric-reinforced rubber (3/8-inch minimum), or equivalent approved by the City of West Linn shall be used and installed in a figure eight fashion to support the tree to the stakes.
- **Mulch:** Screened untreated wood chips, bark dust or approved equal, spread to a 2-inch depth out to the edge of the root ball. The mulch should be kept at least two inches away from the trunk and shall be applied to each tree.
- **Mower guards:** For trees in turf areas requiring regular mowing, the tree stem shall be protected with Tree Guard or equivalent.
- **Tree Grates:** Where sidewalk width is less than 8-feet and new trees will be installed in a tree well, metal tree grates shall be used and approved by Public Works. Minimum size grates shall be 4' x 4' unless specified otherwise. All tree grates shall be mounted in frames inset into a concrete foundation within the sidewalk or surface material and shall be flush with the surrounding surface.

SOIL PREPARATION AND CONDITIONING

- All debris, wood chips, pavement, concrete and rocks over 2-inches in diameter shall be removed from the planting pit to a minimum of 24-inchdepth, unless specified.
- Trees in a confined planter pit or sidewalk area: The planting hole shall be excavated to a minimum of 30-inches deep x the width of the exposed area. Scarify the sides of the pit. Soil beneath the root ball shall be compacted to prevent settling. Trees in all other areas: Excavate the hole's width a minimum of three times the diameter of the container, and deep enough to allow the root ball of the container to rest on firm soil. Scarify the sides and the bottom of the pit. The height of the container root ball should be 1-2-inches higher than grade level, except when structural urban tree soil mix is used, in which case the tree may be planted at level grade. If the soil is dry, add a few inches of water in the hole. Let it drain before planting the tree.

PLACING THE TREE

Roots: Remove tree from the container and trim the root ball in the following Way. Straighten and/or cut cleanly any thick circling roots. For thin roots, make three to four vertical cuts 1/2-inch deep around root ball and spread the bottom out if necessary

Orientation: Locate the tree in the hole, and rotate the tree to direct the main branches away from the street side, if possible.

Filling the Hole: Place the aeration tubes, fill the hole halfway up with original soil (amended soil only when approved), and gently tamp out air pockets with a pole or shovel handle. Add about 1 -inch of water, and let drain. Fill the rest of the hole to grade, water the fill soil, and let drain.

Staking: Place the stakes at the edge of the root ball (drive them 2-feet into undisturbed ground), and avoid contact with the branches. If in a windy area, set the stakes in a plane at right angles to the wind. Remove the nursery stake. Loosely place two ties in a figure eight around the trunk, as low as needed to hold the tree upright and nail to the stake. Stakes shall be trimmed so that the branches clear the top of the stake. Do not install a cross-brace.

Berm, Mulch and Water: In non-turf areas, form a soil berm 3 to 4-inches high at the outermost edge of the root ball. Place 1 to 2-inches of mulch or bark over root ball and berm, keeping the mulch away from the trunk a minimum of 2-inches. Fill the berm with water to capacity.

Turf Areas: In turf areas that receive regular watering, the watering berm may be eliminated. The turf shall be maintained a minimum of one foot from the new tree stem, and mulch placed on top of the root ball. The mulch shall not be touching the tree stem.

Aeration Tubes for Trees: If required, 4-inch diameter perforated aeration tubes with grated plastic caps placed at the edge of the root ball to the bottom of the pit. Irrigation heads shall not be installed inside the aeration pipes. Any of the above holes, pipes, grates or fixtures shall include the installation of Filter Fabric wrap over the side openings and secured as recommended by manufacturer when connected to an approved aeration system.

Alternate Specifications: Occasionally, tree planting must occur in poor or difficult soil where standard planting techniques will result in poor-to-average performance or mortality (such as unique or unusual regional geology, slope,oil volume, restrictive physical or chemical properties, poor drainage, etc.). In this case, the responsible party must investigate alternative solutions to enable long term tree

growth. Alternative planting specifications or plans that vary from the native or typical soil conditions shall be submitted to the *City Arborist* for approval prior to installation. Alternative or specified soils, such as engineered, amended or structural urban tree soil mix, including written specifications and physical samples, shall be submitted for approval from the City Arborist and/or Landscape Architect.

III. Recommendations for Maintenance and Post Construction Activity

The following maintenance standards apply to maintenance obligations for trees along the pipeline route for a period of two years following completion of the improvement installation.

- a. Carefully landscape the area under the tree, being careful of the roots and structure. Use plantings that will live under the same conditions as that of the tree.
- b. Provide insect and disease control, fertilization and pruning as needed or adhere to long term protection plan if provided.
- c. Avoid direct irrigation spraying onto the trunk. The amount of irrigation needed to keep new plantings alive can often be enough to kill mature trees.
- d. Do not cover existing root systems with more than 2" of soil. The more soil you add, the greater the chances of damaging the root system.
- e. Provide irrigation and/or drainage to emulate pre-construction conditions.
- f. These practices shall be followed during and post construction in accordance with the construction schedule provided for in the Construction Management Plan, as approved by the City of West Linn.

PRUNING STANDARDS

The most compelling reason to prune trees is to develop a strong, safe framework. All work to be performed on trees shall be in accordance with the standards set forth in this manual. All specifications for working on trees shall be written and shall be administered by a qualified arborist, and shall be designed to promote the preservation of tree structure and health. All work on trees shall be in accordance with the most current industry standards. Climbing and pruning practices shall not injure the tree except for the pruning cuts. To reduce the probability of insect infestation, disease or infection, seasonal recommendations apply, except when public safety is a concern. All species should not be pruned during the flush of spring shoot growth. Trees with thin bark should not be pruned in summer when sunscald injury may be a factor. Deciduous trees are best pruned November-February. Hazardous trees of any species may be pruned any time of the year for abatement reasons.

Mature Trees

There are six types of pruning that may be required on mature trees. Prior to entering the tree, the tree worker is required to be familiar with these types of pruning as stated in the Performance Standards, ANSI, A300-1995. 'Species-specific' pruning promotes the natural shape of the tree (i.e. excurrent, decurrent, vase-shaped, fast growing, etc.) The six pruning types are:

- Crown Cleaning
- Crown Thinning
- Crown Raising
- Crown Restoration
- Crown Reduction
- Utility Pruning

Distressed Trees

Distressed trees require as much leaf area as possible to overcome stressed conditions. To avoid additional injury, the following measures shall be followed for these trees:

- If a tree has been damaged by injury or disturbance, delay pruning until deadwood becomes evident (typically 1-3 years after injury). Crown cleaning is then recommended.
- Trees that have received little or no care or maintenance may need moderate crown thinning, reduction of end weights or entire crown restoration.

Young Trees

By pruning trees early, it will improve life expectancy and is a proven, cost-effective measure. Added benefits are also reflected in safer trees with fewer branch failures. For trees that serve as a replacement tree, they shall be pruned in the following way:

- Prune during the second year after planting to improve their structure, and only minor crown cleaning every 3-7 years thereafter. Refer to ISA Tree Pruning Guidelines.
- Do not top the main leader except to position the lowest main branch. Other main branches should be spaced at least 18-inches apart to alleviate a tight grouping branches.
- Select permanent branching and allow temporary low branching on the lowest part of the trunk to remain.

FERTILIZING

This section outlines performance standards for fertilizing and apply only if fertilizing is specified. Fertilizing mature trees is generally not necessary. Fertilizing may be specified for trees that will be impacted by upcoming disturbance, grade changes or a modified environment. Benefits gained from the increase stored resources may aid the tree to overcome the stress caused by disturbance. The Project Arborist shall determine specific amounts of fertilizer to be applied to specifics trees as may be necessary.

Foliar disease

Leaf spot or galls may be chronic or reoccur with specific seasons. Though many of these diseases destroy leaf tissue and become unsightly, they may not significantly reduce the trees health and therefore normally need not be treated unless otherwise specified.

TREE PLANTING SPECIFICATIONS

Planting specifications apply for trees that are planted as a replacement for a tree approved for removal. Using the following specifications will result in consistent city-wide plantings, and superior tree growth and vitality. To achieve this, landscape architects shall incorporate these items into their specifications.

PLANTING STOCK

It is the contractor's responsibility to supply stock that meets ANSI 760.1-1996 and City of West Linn *Tree Technical Manual Standards*. All plants and trees installed within the City of West Linn

shall conform with American Association of Standards, ANSI Z60.1, *Specifications for Acceptance of Nursery Trees at the Time of Delivery,* in all ways.

- Plants shall be sound, healthy, vigorous, and free of plant disease and insect pests and their eggs.
- Method of application: The method shall be subsurface injection, on approximate 3-foot centers (within the root ball on young trees; 2-feet out on older trees) and out to the approximate dripline perimeter. Specific situations may justify other variations such as vertical mulch, soil-fracture or surface-broadcast methods.
- Material and Rates: Unless specified otherwise, fertilizer formula shall be a slow-release, complete fertilizer with chelate trace elements (e.g. 22-14-14 or 20-20-20) and mixed at label rates not to exceed 4-pounds nitrogen per 100-gallons of water. Extraordinary cases may require soil and tissue sampling to correct target deficiencies.
- Amount: Unless specified otherwise, volume shall be determined by mixing 10-gallons of water per inch of trunk diameter when measured at 54-inches above natural grade.
- Timing: Timing should not be detrimental to tree health. Best results are derived from applications made during the prior growing season. Apply fertilizer between May and September for best results.

WATERING

Newly installed trees and root zone impacted trees, including drought tolerant species, are dependent upon supplemental irrigation until established, typically for two years. Periods of extreme heat, wind or drought may require more or less water than recommended in these specifications. The method and amount that is applied may vary depending upon soil composition, heat, wind, companion plantings, rainfall amounts. The watering of trees or their replacements shall follow the standards set forth in this manual.

New Trees

During the establishment period (1-2 years) trees should be watered thoroughly to their root depth as frequently as needed. The minimum standards shall be as follows:

- 3 months in the ground: 4 times per month or as necessary
- 6 months in the ground: 2 times per month or as necessary
- 12 months in the ground: 1 time per month or as necessary

Mature trees and root zone impacted trees

• 1 time per month during irrigation season (usually June through September)

Watering Methods

The following options shall fulfill the watering requirements. One or more of the following may be utilized dependent upon unique circumstances subject to the City Arborist determination. The options are as follows: Automated Watering Systems. All new trees shall be provided with one of the following automatic watering systems. Other city maintained systems shall be per Parks Department specifications.

<u>Bubbler Heads</u> (Preferred). One or two bubbler heads mounted on flexible tubing are to be placed adjacent to or on top of the root ball. The placement of bubbler within an aeration tube is not allowed.

<u>Drip Loop System</u>. A continuous loop of drip tubing circling around the trunk at a point two-thirds out from the trunk to the edge of the root ball (for new trees 36-inch box size and greater, a second loop of drip tubing is required at a point just beyond the root ball on native soil). Hand watering systems. Recommended for trees that are part of a development project that must be watered to insure tree survival during the course of construction until automatic irrigation is installed. Flood watering. Newly installed trees must be 'flood or basin-watered' on top of the root ball to allow the water to infiltrate through the root zone. Subsurface injections using a hydraulic spray pump (practical for use in hard, compacted soils or steep hillsides).

<u>Soaker Hose</u>. Slow, deep watering using a garden type soaker hose. Wetting agent. A root ball that has been allowed to dry out beyond the wilting point shall require the addition of a wetting agent to the water (such as Aqua-grow or equivalent).

Amount

Unless otherwise specified, the volume of water applied at each irrigation should be in the range of 10-gallons per inch of trunk diameter when measured at 54-inches above natural grade. The final decision of whether to water or not should be based on accurate soil probe samples that are taken from the root ball.

SOIL IMPROVEMENT

During development, compaction of the soil is the largest single factor responsible for the decline of older trees. Ninety percent of the damage to the upper eighteen inches of soil occurs during the first pass of heavy equipment - and cannot be reversed. Every effort to avoid compaction of soil porosity within the tree protection zone shall be taken at all times. When required as mitigation for injury or a prohibited action, the following performance standards for improvement of compacted or damaged soil shall be implemented:

Aeration

Soil that is damaged or compacted within the dripline of trees shall be loosened or aerated to promote root growth and enhance tree vitality. One of the following aeration methods shall be specified an in effort to correct compacted soil conditions:

- Vertical Mulching: Auger holes 2 to 4-inch diameter, 2 to 3-feet deep, on 4-foot centers and backfilled with porous material such as perlite, vermiculite or volcanic rock.
- Radial Trenching: With an air excavator, excavate a soil trench 3 to 6-inches wide and a minimum of 12-inches deep from (approximately) 3-feet from the trunk out to the dripline area. The trenches shall radiate out from one foot apart at the closest point.
- Soil-fracturing with a pneumatic air-driven device.
- Subsurface injections under moderate hydraulic pressure using a three foot probe and applied on 3-foot centers under the dripline.

Drainage

Adequate drainage must be provided to the surrounding soil for the planting of new trees. If the trees are to be planted in impermeable or infertile soil, and water infiltration rates are less than 2-

inches an hour, then one of the following drainage systems or other approved measures must be implemented:

- French drain, a minimum of three feet in depth
- Drain tiles or lines beneath the trees
- Auger six drain holes at the bottom perimeter of the planting pit, a minimum of 4-inches in diameter, 24-inches deep and filled with medium sand or fine gravel

INSECT AND DISEASE CONTROL

Generally, insect populations do not threaten tree health to the point of mortality. More often, when their populations become too great they create a nuisance. If action is warranted, Integrated Pest Management (I.P.M.) suggests that the pest source be identified and targeted with a specific and timely treatment. If insects or disease can lead to the death of *a protected tree*, then it is the responsibility of the property owner to evaluate the condition according to the guidelines set forth in this manual, and treat the problem in a timely fashion to prevent further deterioration of the tree.

Insects

Accurate timing is critical for success. Nontoxic materials should be used whenever possible to control leaf-chewing insects.

Disease and Decay - above ground

Disease such as heart-rot decay that erodes the health or weakens the structure of a tree may compromise the safety of people or property. It is the property owner's responsibility to correct a known hazardous condition in a timely fashion.

Consult with a certified arborist for remedy possibilities, for example, pruning out infected branches, thinning, or the spray application of a chemical treatment.

Disease - below ground

Soil-borne diseases, such as Armillaria or Phytophthora, are present in West Linn soils. Often, a poor landscape design surrounding old trees encourages harmful, and often lethal diseases. Combined with poorly drained soil, these factors often activate normally dormant fungi to become opportunistic and infect the tree to cause the decline and eventual death of the tree. This decline can be slow and may not be evident for many years. To identify cultural conditions that may lead to diseases such as Verticillium, Phytophthora or other soilborne fungi, review the *Sunset Western Garden Book* or consult with a Certified Arborist. The following conditions that favor a disease environment must be avoided:

- Compacting of the soil within the tree's dripline, adding fill dirt, roto-tilling, trenching, removing soil from the tree root area.
- Excessive or regular watering on or near the tree trunk area and planting incompatible water-loving plants within the tree's dripline.
- Landscape Design: When planning landscaping around a tree, an evaluation
 of the tree and soil must be performed to determine if there is a disease
 present. If the tree is diseased and landscaping will contribute to decline,
 permanent damage or render it hazardous, it is the obligation of the property
 owner to take reasonable measures to reduce or eliminate the conditions that
 may cause the decline of the protected or designated tree.

Foliar disease

Leaf spot or galls may be chronic or reoccur with specific seasons. Though many of these diseases destroy leaf tissue and become unsightly, they may not significantly reduce the trees health and therefore normally need not be treated unless otherwise specified.

IV. Construction Meeting and Inspection Schedules

A certified arborist shall be retained by the applicant during the construction of the projects. This project arborist retained shall conduct the following required inspections for the duration of construction activity. Correspondence may be as simple as e-mail in some cases or may require larger documents with tables, photographs, etc. for others. See construction schedule and Construction Management Plan in the Land Use application

- **Inspection of Protective Tree Fencing:** The City Arborist shall be in receipt of a written statement from the applicant or project arborist verifying that the protective tree fencing has been installed and may be inspected by the City Arborist prior to issuance of a demolition, grading, or building permit, unless otherwise approved.
- **Pre-Construction Meeting:** Prior to commencement of construction, the applicant or contractor may be required to conduct a pre-construction meeting to discuss tree protection with the job site superintendent, grading equipment operators, certified arborist, and City Arborist.
- **Monthly Inspections:** The Project Arborist shall perform monthly inspections to monitor changing conditions and tree health. The City Arborist shall be in receipt of an inspection summary during the first week of each calendar month or, immediately if there are any changes to the approved plans or protection measures.
- **Special Activity Within the Tree Protection Zone:** Work in this area (TPZ) requires the direct onsite supervision of the City Arborist.
- **Project Summary and Conclusion:** A brief summary discussing the project's trees shall be submitted to the City Arborist at the conclusion of all construction activity. It shall include concerns about trees that may have been negatively impacted as well as recommendations for care of the trees in the future.

NOTE: This tree protection plan identifies construction protection measures to prevent unwarranted tree loss. The identified measures limit the amount of earth disturbance surrounding the trees, and limit the removal of the tree's root systems. Due to the variation of every project, it is unlikely that all of the above identified measures can be practicably applied to each individual tree; nor is it likely each measure is necessary to retain each tree. Prior to the beginning of construction a meeting between a certified arborist and the necessary contractors will be held to determine the appropriate level of protection for each tree, in relation to what work needs to be completed in the tree's vicinity. On site supervision by a certified arborist will be determined and supplied as necessary.

CONCLUSIONS

Of the 410 trees on site, 46% are trees regulated by City of West Linn ordinance. About 30 percent of the regulated trees are native Oregon Ash most of which are in Poor to Very Poor condition and should be further evaluated for hazard risk. No trees qualifying for status as Heritage Trees were found.

Sincerely,

Kay Kinyon

Tree Care & Landscapes Unlimited, Inc. Certified Arborist by the International Society of Arboriculture, #PN-0409

agfinger

Appendix 1--4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Tree Assessment

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NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE	REGULATED	SIGNIFICANT	GROVE	COMMENTS
13082	Block Cattonwood	Danulus triahaaarna	21	00	40	Foir	Dominant	Matura	HEALTH	Vac	 	Voc	6" x 24" cavity from ground on N. side.
13082	Black Cottonwood Black Cottonwood	Populus trichocarpa Populus trichocarpa	21	80 90	40 45	Fair Fair	Dominant Fair	Mature Mature	Poor Fair	Yes Yes	 	Yes Yes	6 x 24 cavity from ground on N. side.
13084	Black Cottonwood	Populus trichocarpa	16	80	40	Fair	Dominant	Mature	Fair	Yes	 	Yes	
13387	Shore Pine	Pinus contorta	8	25	15	Good	Below Canopy	Young	Good	No	1	Yes	
13388	Western Red Cedar	Thuja plicata	15	30	30	Good	Below Canopy	Young	Good	Yes		Yes	6 stems 10,6,6,7,3,3.
13389	Western Red Cedar	Thuja plicata	12	30	20	Good	Below Canopy	Young	Good	Yes		Yes	
13390.1	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
13402	Canadian Hemlock	Tsuga canadensis	8	25	15	Good	Single tree	Semi-mature	Good	No		No	
13429	Western Red Cedar	Thuja plicata	24	35	20	Fair	Co-dominant	Mature	Very Poor	Yes	Yes	Yes	24" x 20' cavity from ground on S. side.
13431 13431.2	Grand Fir	Abies grandis	10 11	25 30	15 20	Good	Below Canopy	Young	Good Good	Yes No		Yes	
3431.3	Western Red Cedar Western Red Cedar	Thuja plicata Thuja plicata	6	20	10	Good Good	Below Canopy Below Canopy	Young Young	Good	No	 	Yes Yes	
13431.6	Western Red Cedar	Thuja plicata	6	25	12	Good	Below Canopy	Young	Good	No	 	Yes	
3431.7	Western Red Cedar	Thuja plicata	11	30	12	Good	Below Canopy	Young	Good	No	1	Yes	
13431.8	Western Red Cedar	Thuja plicata	7	30	12	Good	Below Canopy	Young	Good	No		Yes	
13432	Western Red Cedar	Thuja plicata	39	40	25	Good	Co-dominant	Semi-mature	Good	Yes	Yes	Yes	
13433	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	7" x 6' cavity from ground on W. side.
13434	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	6" x 20' cavity from ground on W. side.
13435	Bigleaf Maple	Acer macrophyllum	39	70	40	Good	Dominant	Mature	Good	Yes	Yes	Yes	2 stems 26,29.
13437 13438	Pacific Waxmyrtle Pacific Waxmyrtle	Myrica californica Myrica californica	11 10	20 20	25 25	Fair Fair	Below Canopy Below Canopy	Mature Mature	Poor Poor	No No	 	Yes Yes	4 stems 7,7,3,4. Topped. Stem cavities. Topped. Trunk cavity. Measured at 3' above ground.
13441	Bigleaf Maple	Acer macrophyllum	26	70	40	Fair	Co-dominant	Over-mature	Very Poor	Yes	 	Yes	3' x 3' cavity with bark inclusion from ground on W. side
13442	Western Red Cedar	Thuja plicata	31	80	30	Good	Dominant	Mature	Good	Yes	Yes	Yes	3 x 3 cavity with bark inclusion from ground on w. side
13443	Grand Fir	Abies grandis	28	80	20	Fair	Co-dominant	Over-mature	Poor	Yes	Yes	Yes	4" x 24" cavity from ground on W. side.
13463	Grand Fir	Abies grandis	30	60	25	Fair	Co-dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.
13464	Grand Fir	Abies grandis	29	60	25	Fair	Co-dominant	Mature	Fair	Yes	Yes	Yes	
13542	Magnolia	Magnolia sp.	10	25	20	Good	Below Canopy	Young	Good	No		No	
13614	Western Red Cedar	Thuja plicata	11	30	20	Good	Co-dominant	Young	Good	No		No	
13615	Magnolia	Magnolia sp.	8	25	20	Good	Below Canopy	Young	Good	No		Yes	2 stems 6,5.
13616 13617	Western Red Cedar	Thuja plicata	15 13	30 45	25 20	Good	Co-dominant	Young	Good Good	Yes	 	Yes Yes	3 stems 8,7,10. 2 stems 10.8.
13617	Western Red Cedar Blue Atlas Cedar	Thuja plicata Cedrus atlantica 'Glauca'	14	50	25	Good Good	Dominant Dominant	Semi-mature Semi-mature	Good	Yes Yes	 	Yes	2 stems 10,8.
13619	Deodar Cedar	Cedrus deodara	18	60	30	Good	Dominant	Semi-mature	Good	Yes		Yes	
13620	Deodar Cedar	Cedrus deodara	19	50	25	Good	Dominant	Semi-mature	Good	Yes		Yes	
13621	Shore Pine	Pinus contorta	10	30	20	Fair	Co-dominant	Young	Poor	No		Yes	
13622	Shore Pine	Pinus contorta	10	30	15	Fair	Co-dominant	Young	Fair	No		Yes	
13623	Shore Pine	Pinus contorta	11	30	15	Fair	Co-dominant	Young	Poor	No		Yes	Borers.
13626	Shore Pine	Pinus contorta	9	35	15	Fair	Co-dominant	Young	Poor	No	<u> </u>	Yes	Thin crown. High crown. Borers.
13627	Shore Pine	Pinus contorta	11	35	15	Good	Co-dominant	Young	Good	No		Yes	
13628	Deodar Cedar	Cedrus deodara	15 9	45	20	Good	Co-dominant	Young	Good	Yes	 	Yes	Cirdling root
13629 13630	Blue Atlas Cedar Deodar Cedar	Cedrus atlantica 'Glauca' Cedrus deodara	14	35 40	15 20	Good	Co-dominant Co-dominant	Young Young	Poor Good	No Yes	 	Yes Yes	Girdling root.
13631	Blue Atlas Cedar	Cedrus atlantica 'Glauca'	11	35	15	Good	Co-dominant	Young	Good	No	 	Yes	
13658	Bigleaf Maple	Acer macrophyllum	17	30	30	Good	Below Canopy	Young	Good	No		Yes	8 stems 8,5,8,5,6,7,4,4
13689	Pacific Waxmyrtle	Myrica californica	11	20	25	Fair	Below Canopy	Mature	Poor	Yes		Yes	6 stems 6,5,3,3,5,5. Cavities in all stems. Topped. Ste
13690	Pacific Waxmyrtle	Myrica californica	9	12	15	Fair	Below Canopy	Mature	Poor	No		Yes	2 stems 6,3.
13728	Western Red Cedar	Thuja plicata	8	35	20	Fair	Co-dominant	Young	Good	No		Yes	
13728.1	Vine Maple	Acer circinatum	10	25	20	Good	Co-dominant	Young	Good	No	<u> </u>	Yes	
13728.3	Oregon White Oak Western Red Cedar	Quercus garryana Thuia plicata	14 13	25 35	25 20	Fair Fair	Co-dominant Co-dominant	Young	Good Good	Yes Yes	 	Yes	3 stems 5,10,7.
13729 13730	Western Red Cedar	Thuja plicata Thuja plicata	13	35	20	Fair	Co-dominant	Young Young	Good	Yes	+	Yes Yes	2 stems 7,12.
13730.1	Vine Maple	Acer circinatum	10	30	20	ı alı	CO-GOITHIAITE	roung	GUUU	No	 	Yes	E Stories 1,12.
13736	Western Red Cedar	Thuja plicata	11	25	20	Fair	Co-dominant	Young	Good	No	1	Yes	
13737	Shore Pine	Pinus contorta	10	25	20	Fair	Co-dominant	Young	Good	No		Yes	
	Western Red Cedar	Thuja plicata	10	25	20	Fair	Co-dominant	Young	Good	No		Yes	
13738	Western Rea ocuar					_	_						1
	Western Red Cedar	Thuja plicata	10 10	25 25	20 20	Fair	Co-dominant	Young	Good	No No		Yes	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
13884	Oregon Ash	Fraxinus latifolia	8	50	20	Fair	Below Canopy	Semi-mature	Fair	No		Yes	
13885	Oregon Ash	Fraxinus latifolia	22	80	40	Fair	Dominant	Mature	Fair	Yes		Yes	
13885.2	Oregon Ash	Fraxinus latifolia	27	90	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
13885.5	Oregon Ash	Fraxinus latifolia	8	35	20	Poor	Below Canopy	Semi-mature	Poor	No	Yes	Yes	Suppressed.
13885.7	Western Red Cedar	Thuja plicata	21	60	25	Good	Co-dominant	Mature	Good	Yes		Yes	
13885.9	Oregon Ash	Fraxinus latifolia	13	70	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	Higher crown.
13886	Willow	Salix sp.	19	30	20	Poor	Below Canopy	Mature	Very Poor	Yes	.,	Yes	4 stems 12,6,11,8. Severe cavities & decay all stems.
13886.1	Oregon White Oak	Quercus garryana Fraxinus latifolia	18 21	70 70	30 30	Fair Fair	Co-dominant	Semi-mature	Fair Fair	Yes	Yes	Yes	2 stems 10,15.
13886.2 13886.3	Oregon Ash Vine Maple	Acer circinatum	9	15	20	Good	Co-dominant Below Canopy	Mature Mature	Good	Yes No	Yes	Yes Yes	
13887	Willow	Salix sp.	10	25	20	Poor	Below Canopy	Mature	Very Poor	No		Yes	Broken top. Decay.
13960	Norway Maple	Acer platanoides	21	45	30	Good	Co-dominant	Mature	Fair	Yes	Yes	Yes	3" x 3' cavity from ground on S. side.
13960.1	Oregon Ash	Fraxinus latifolia	18	70	50	Fair	Dominant	Mature	Good	Yes	Yes	Yes	3 stems 13,11,7.
13960.4	Douglas Fir	Pseudotsuga menziesii	6	15	14	Good	Below Canopy	Young	Good	No	103	Yes	o stems 19,11,7.
13960.8	Redosier Dogwood	Cornus sericea	6	20	20	Fair	Below Canopy	Mature	Fair	No		Yes	2 stems 4,4
13960.9	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
13985	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
13985.1	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
13986	Douglas Fir	Pseudotsuga menziesii	9	25	15	Good	Below Canopy	Young	Good	No		Yes	
13986.1	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Below Canopy	Young	Good	No		Yes	9' NW #13985, 8' NE #13986. Tag missing.
13986.2	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
13987	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
13990.1	Sweet Cherry	Prunus avium	6	25	15	Fair	Below Canopy	Young	Fair	No		Yes	
13990.2	Sweet Cherry	Prunus avium	8	25	15	Fair	Below Canopy	Young	Fair	No		Yes	
13990.3	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
13992	Sweet Cherry	Prunus avium	8	25	15	Fair	Below Canopy	Young	Fair	No		Yes	3 stems 4,4,5.
13992.1	Western Red Cedar	Thuja plicata	25	40'	40'	Fair	Co-dominant	Semi-mature	Poor	Yes	Yes	Yes	Topped.
13992.2	Douglas Fir	Pseudotsuga menziesii	9	30	20	Good	Below Canopy	Young	Good	No		Yes	
13992.3 13992.4	Douglas Fir Oregon White Oak	Pseudotsuga menziesii	10 34	30 90	20 60	Good	Single tree	Young	Good	No Yes	V	Yes	2 27 15 15
13992.4	Douglas Fir	Quercus garryana Pseudotsuga menziesii	8	25	15	Good	Dominant Below Canopy	Mature Young	Good Good	No	Yes	Yes Yes	3 stems 27,15,15.
13992.6	Red Maple	Acer rubrum	9	30	20	Good	Below Canopy	Young	Good	No		Yes	Appears to be off property.
14160	Western Red Cedar	Thuja plicate	11	30	25	Fair	Co dominant	Mature	Poor	No		Yes	Wound seam from ground to 18' above ground . Not 12".
14160.1	Pear, Common	Pyrus communis	14	30	25	Poor	Below canopy	Mature	Poor	No		Yes	2 stems 9.10. Fruit Tree
14163	European White Birch	Betula pendula	7	30	23	1 001	below carlopy	Watere	Dead	140		103	2 Stems 7,10. Truit free
14164	Spruce	Picea sp.	14	40	35	Fair	Co dominant	Semi-Mature	Good	Yes		Yes	
14165	Spruce	Picea sp.	10	30	20	Fair	Co dominant	Semi-Mature	Fair	No		Yes	Not 12".
14166	Giant Sequoia	Sequoiadendron giganteum	30	50	35	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14167	Scotch Pine	Pinus sylvestris	17	40	30	Fair	Co dominant	Mature	Fair	Yes		Yes	
14168	Red Oak	Quercus rubra	25	55	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14168.2	Western Red Cedar	Thuja plicata	6	25	20	Good	Below canopy	Young	Good	No		Yes	Not 12".
14170	Common Apple	Malus pumila	23	35	35	Poor	Below canopy	Over-mature	Poor	No		Yes	Stag headed. Fruit tree.
14171	London Planetree	Platanus × acerifolia	30	50	50	Fair	Dominant	Mature	Fair	Yes	Yes	Yes	2" x 6" cavity at ground on E side.
14171.1	Western Red Cedar	Thuja plicata	7	25	15	Fair	Below canopy	Young	Fair	No		Yes	Not 12".
14173	Spruce	Picea sp.	7	30	20	Poor	Below canopy	Semi-Mature	Poor	No		Yes	Suppressed. Not 12".
14174	Douglas Fir	Pseudotsuga menziesii	22	55	30	Good	Dominant	Mature	Good	Yes		Yes	N-1 10"
14175	Arborvitae	Thuja occidentalis	8	20	8	Poor	Below canopy	Mature	Fair	No Vas		Yes	Not 12".
14176 14177	Shore Pine Western Red Cedar	Pinus contorta Thuja plicata	13 9	40 20	25 15	Poor Good	Below canopy	Mature Young	Poor Good	Yes No		Yes Yes	Old broken top.
14177	Western Red Cedar	Thuja plicata	9	25	20	Good	Below canopy Below canopy	Young	Good	No		Yes	Not 12".
14176	Western Red Cedar	Thuja plicata	11	25	20	Good	Co dominant	Young	Good	No		Yes	Not 12".
14179	Oregon White Oak	Quercus garryana	21	50	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14181	Douglas Fir	Pseudotsuga menziesii	12	35	20	Fair	Below canopy	Semi-Mature	Fair	Yes	163	Yes	
14183	Spruce	Picea sp.	10	30	25	Poor	Co dominant	Semi-Mature	Fair	No		No	Leans W. Not 12"
14184	Arborvitae	Thuja occidentalis	9	20	8	Poor	Below canopy	Mature	Fair	No		No	3 stems 3 stems 6,6,3. Not 12"
14191	Oregon White Oak	Quercus garryana	28	45	45	Good	Dominant	Mature	Good	Yes	Yes	No	-
14196	Plum	Prunus sp.	11	25	35	Very Poor	Below canopy	Over-mature	Fair	No		Yes	Not 12".
14197	Spruce	Picea sp.	23	45	30	Good	Co dominant	Mature	Good	Yes		Yes	
14198	Scotch Pine	Pinus sylvestris	14	30	20	Poor	Co dominant	Mature	Poor	Yes		Yes	Thin crown.
14199	Oregon Ash	Fraxinus latifolia	17	65	30	Very Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	Stem failure at 30' above ground.
14200	Pine, Ponderosa	Pinus ponderosa	16	45	35	Fair	Co dominant	Mature	Poor	Yes		Yes	Thin crown.
14201	English Holly	Ilex aquifolium	8	20	15	Poor	Below canopy	Young	Fair	No		Yes	4 stems 5,4,4,3. Not 12"

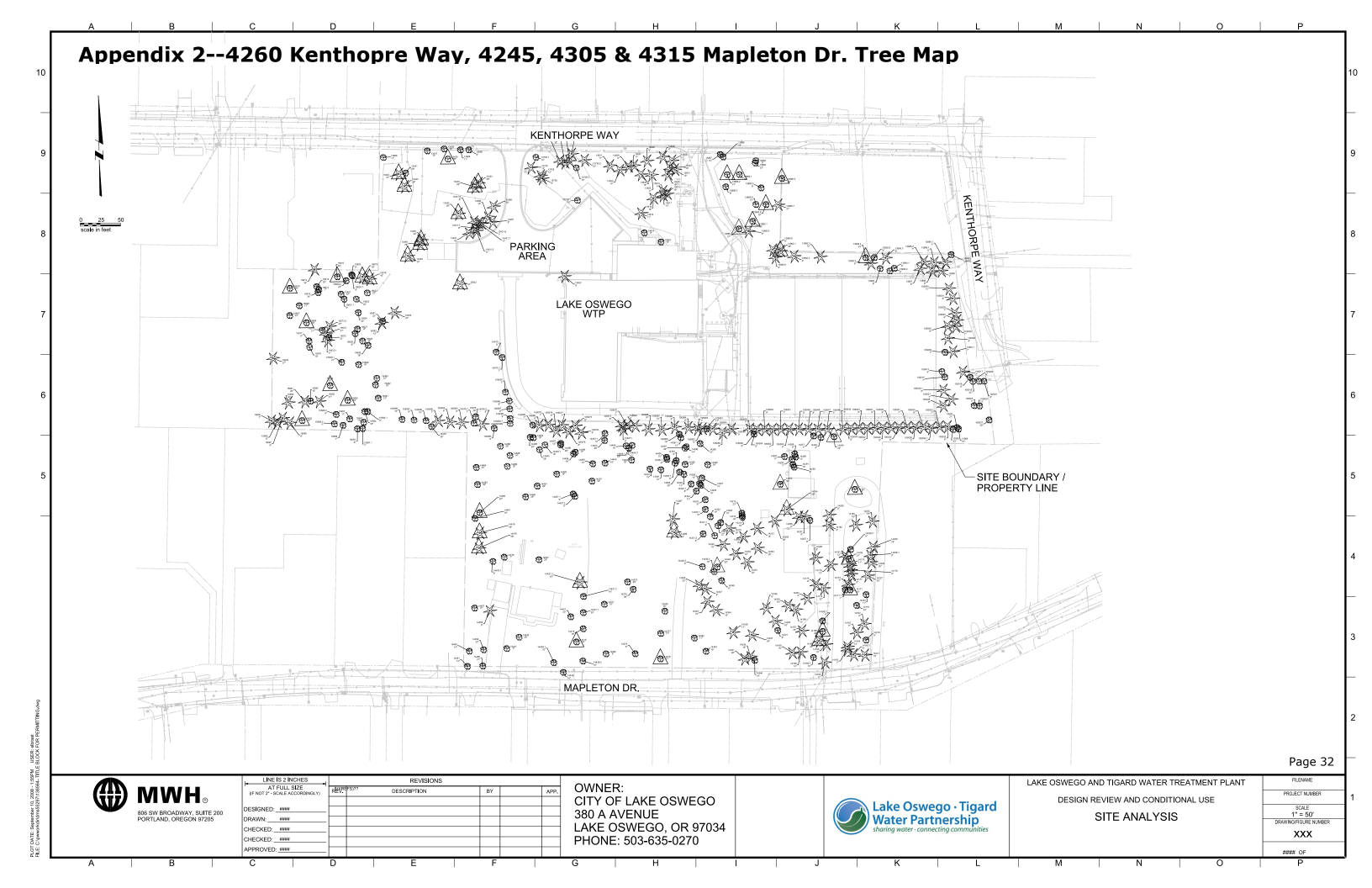
NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
14202	Pine, White	Pinus monticola	19	40	35	Good	Co dominant	Mature	Fair	Yes		Yes	
14204	Shore Pine	Pinus contorta	9	25	20	Poor	Below canopy	Mature	Poor	No		Yes	Not 12".
14206	Hinoki Falsecypress	Chamaecyparis obtusa	8	20	10	Poor	Below canopy	Mature	Poor	No		No	Not 12".
14217	Spruce	Picea sp.	10	30	20	Fair	Co dominant	Semi-Mature	Fair	No		Yes	Not 12".
14218	Red Alder	Alnus rubra	9	25	20	Fair	Co dominant	Young	Good	No		Yes	Not 12".
14222	Douglas Fir	Pseudotsuga menziesii	6	20	12	Fair	Below canopy	Young	Fair	No		Yes	Not 12".
14224	European White Birch	Betula pendula	11	40	25	Fair	Co dominant	Mature	Poor	No		Yes	7" x 10' cavity from 6' to 16' above ground on W side. Not 12"
14227	Scotch Pine	Pinus sylvestris	20	40	30	Fair	Co dominant	Mature	Fair	Yes		Yes	High crown.
14228	Douglas Fir	Pseudotsuga menziesii	20	60	30	Fair	Dominant	Mature	Poor	Yes		Yes	
14228.1	Pine	Pine sp.	9	30	20	Poor	Co dominant	Mature	Poor	No		Yes	Suppressed. Not 12".
14228.2	European White Birch	Betula pendula	9	35	20	Poor	Co dominant	Semi-Mature	Poor	No		Yes	Leans S. Not 12"
14229	Western Red Cedar	Thuja plicata	19	30	20	Poor	Co dominant	Mature	Poor	Yes		Yes	Dead top. Root zone over filled.
14232	Spruce	Picea sp.	13	30	20	Fair	Co dominant	Mature	Fair	Yes		No	
14245	Oregon White Oak	Quercus garryana	20	45	35	Good	Dominant	Mature	Good	Yes		Yes	
14246	Black Cottonwood	Populus trichocarpa	8	30	20	Fair	Co dominant	Young	Fair	No		Yes	
14247	Black Cottonwood	Populus trichocarpa	7	30	20	Fair	Co dominant	Young	Fair	No		Yes	
14252	Oregon White Oak	Quercus garryana	30	55	40	Very Good	Dominant	Mature	Very Good	Yes	Yes	No	
14254	Giant Sequoia	Sequoiadendron giganteum	39	60	35	Good	Co dominant	Mature	Good	Yes	Yes	Yes	
14256	English Holly	Ilex aquifolium	6	20	16	Fair	Below canopy	Young	Fair	No		Yes	Not 12"
14257	English Holly	Ilex aquifolium	6	20	15	Fair	Below canopy	Young	Fair	No No		Yes	Not field tagged. Not 12"
14257.1	English Holly	Ilex aquifolium	6	20	15	Fair	Below canopy	Young	Fair	No No		Yes	Not field tagged. Not 12"
14259	Shore Pine	Pinus contorta	8 11	30 40	12	Fair	Below canopy	Mature	Fair			No	Not 12".
14287 14288	Willow Black Cottonwood	Salix sp.		35	35 15	Fair Fair	Below canopy	Young Young	Fair Fair	No No		Yes Yes	6 stems 5,5,5,4,4,4. Not 12"
14289	Black Cottonwood	Populus trichocarpa Populus trichocarpa	6 11	45	25	Fair	Below canopy	Young	Fair	No		Yes	Not 12". Not 12".
14269	Black Cottonwood	Populus trichocarpa	7	35	15	Fair	Below canopy Below canopy	Young	Fair	No		Yes	Not 12 . Not 12".
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14291 14292	Black Cottonwood Black Cottonwood	Populus trichocarpa Populus trichocarpa	10 9	40 35	20 20	Fair Fair	Below canopy	Young	Fair Fair	No No		Yes	Not 12". Not 12".
14292	Spruce	Picea sp.	18	40	25	Poor	Below canopy Co dominant	Young Mature	Fair	Yes		Yes Yes	NOU 12 .
14305	Pacific Yew	Taxus brevifolia	14	20	30	Good	Below canopy	Mature	Good	Yes		Yes	
14312	Black Cottonwood	Populus trichocarpa	23	65	40	Fair	Co dominant	Young	Fair	Yes		Yes	
14313	Black Cottonwood	Populus trichocarpa	18	55	30	Fair	Co dominant	Young	Fair	Yes		Yes	2 stems 16,8.
14315	Black Cottonwood Black Cottonwood	Populus trichocarpa	19	50	30	Fair	Co dominant	Young	Fair	Yes		Yes	2 stems 15,11
14319	Spruce	Picea sp.	18	45	30	Good	Co dominant	Mature	Good	Yes		Yes	2 3(6)13 13,11
14320	Willow	Salix sp.	10	45	30	Poor	Below canopy	Mature	Fair	No		Yes	2 stems 6,8. High crown. Not 12".
14321	Black Cottonwood	Populus trichocarpa	22	70	45	Good	Co dominant	Mature	Good	Yes		Yes	
14321.1	Cherry, Sweet	Prunus avium	6	30	20	Fair	Below canopy	Young	Fair	No		Yes	Fruit tree.
14321.3	Cherry, Sweet	Prunus avium	6	30	20	Fair	Below canopy	Young	Fair	No		Yes	Fruit tree.
14322	Bigleaf Maple	Acer macrophyllum	17	40	35	Fair	Co dominant	Mature	Fair	Yes		Yes	
14323	Oregon Ash	Fraxinus latifolia	9	35	20	Fair	Co dominant	Young	Fair	No		Yes	Not 12".
14323.1	Oregon Ash	Fraxinus latifolia	10	35	20	Fair	Co dominant	Young	Fair	No		Yes	Not 12".
14324	Oregon Ash	Fraxinus latifolia	12	50	30	Fair	Below canopy	Mature	Fair	Yes		Yes	
14324.1	Oregon Ash	Fraxinus latifolia	6	35	20	Poor	Below canopy	Young	Poor	No		Yes	Trunk cavity. Not 12"
14325	Oregon Ash	Fraxinus latifolia	15	60	30	Poor	Co dominant	Mature	Fair	Yes		Yes	2 stems 14,4. 4" stem is dead. Leans N.
14326	Oregon Ash	Fraxinus latifolia	13	55	30	Fair	Co dominant	Semi-Mature	Fair	Yes		Yes	
14327	Oregon Ash	Fraxinus latifolia	15	55	30	Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	Broken top. 4" limb cavity at 6.5' above ground on E side.
14328	Oregon Ash	Fraxinus latifolia	24	70	40	Fair	Dominant	Mature	Fair	Yes		Yes	
14336	Spruce	Fraxinus latifolia	9	25	20	Fair	Below canopy	Young	Fair	No		Yes	
14337	Spruce	Picea	24	30	40	Good	Co dominant	Mature	Good	Yes		Yes	
14338	Pine, Ponderosa	Pinus ponderosa	17	40	30	Good	Dominant	Mature	Fair	Yes		No	
14339	Pine, Ponderosa	Pinus ponderosa	18	40	35	Poor	Co dominant	Mature	Fair	Yes		Yes	
14340	Hawthorn, English	Crataegus laevigata	14	25	30	Poor	Co dominant	Mature	Fair	Yes		Yes	2 stems 10,9.
14341	Western Red Cedar	Thuja plicata	20	30	40	Poor	Co dominant	Mature	Fair	Yes		Yes	Topped.
14342	Oregon Ash	Fraxinus latifolia	16	40	35	Fair	Below canopy	Young	Fair	Yes		No	4 stems 10,9,8,4.
14344	Douglas Fir	Pseudotsuga menziesii	10	20	15	Very Poor	Below canopy	Young	Very Poor	No		No	Broken top with cavity. Not 12"
14345	Oregon Ash	Fraxinus latifolia	15	50	40	Fair	Co dominant	Mature	Fair	Yes		Yes	5" x 7" cavity from 15' above ground to 22' above ground.
14347	Hawthorn, Common	Craetagus monogyna	6	25	20	Poor	Below canopy	Young	Fair	No		Yes	Measured at 3' above ground. Not 12"
14348	Common Apple	Malus pumila	6	25	25	Fair	Below canopy	Mature	Fair	No		Yes	Not 12". Fruit Tree.
14348.2	Black Locust	Robinia pseudoacacia	9	20	20	Poor	Below canopy	Young	Fair	No		Yes	2 stems 6,6. Not 12"
14348.3	Black Locust	Robinia pseudoacacia	10	25	25	Fair	Below canopy	Young	Fair	No		Yes	
14349	Oregon White Oak	Quercus garryana	30	60	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
14351	Pine, Ponderosa	Pinus ponderosa	16	35	25	Fair	Co dominant	Mature	Fair	Yes		Yes	
14352	Pine, Ponderosa	Pinus ponderosa	12	45	20	Poor	Co dominant	Young	Fair	Yes		Yes	Crooked trunk. High crown.
14353	Deodar Cedar	Cedrus deodara	28	40	40	Good	Co dominant	Mature	Fair	Yes		Yes	
14354	Pine	Pine sp.	14	30	25	Fair	Co dominant	Mature	Fair	Yes		Yes	
14355	Spruce	Picea sp.	15	50	25	Fair	Co dominant	Mature	Fair	Yes		Yes	T1: 1 C 1 E 21
14362	Pear, Dwarf Fruiting	Pyrus communis	11 22	25 55	20	Fair	Below canopy	Mature	Poor	No		No	Thin crown. Leaf spot. Fruit tree.
14365 14366	Hinoki Falsecypress Western Red Cedar	Chamaecyparis obtusa Thuja plicata	42	80	30 40	Fair Fair	Co dominant Dominant	Mature Mature	Fair Good	Yes Yes	Yes	Yes Yes	
14367	Oregon Ash	Fraxinus latifolia	30	65	45	Poor	Dominant	Over-mature	Very Poor	Yes	162	Yes	2 stems 24,18. 4" diameter cavity at 3' above ground on S
14373	Red Alder	Alnus rubra	20	50	40	Good	Co dominant	Mature	Good	Yes		No	2 stems 24, 10. 4 diameter cavity at 3 above ground on 3
14375	Oregon Ash	Fraxinus latifolia	26	50	50	Good	Dominant	Mature	Good	Yes		No	2 stems 19.18.
14376	Cherry, Fruiting	Prunus avium	20	30	35	Fair	Below canopy	Mature	Poor	No		No	Measured at 3' above ground. Fruit tree.
14377	Cherry, Fruiting	Prunus avium	17	40	40	Fair	Below canopy	Mature	Fair	No		No	Fruit tree.
14378	American Sweetgum	Liquidambar styraciflua	31	95	40	Fair	Dominant	Mature	Fair	Yes	Yes	No	
14379	Common Apple	Malus pumila	8	35	30	Fair	Below canopy	Mature	Fair	No		No	Measured at 3' above ground. Fruit tree.
14380	Common Apple	Malus pumila	9	25	25	Fair	Below canopy	Mature	Fair	No		No	Measured at 2.5' about ground.
14391	Oregon Ash	Fraxinus latifolia	14	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	2 stems 10,9.
14392	Oregon Ash	Fraxinus latifolia	28	85	55	Good	Dominant	Over-mature	Very Poor	Yes		Yes	Cavities in trunk from ground up.
14392.1	Hawthorn, Common	Crataegus monogyna	6	25	15	Very Poor	Below canopy	Over-mature	Very Poor	No		Yes	Dead top. Not 12".
14393	Oregon Ash	Fraxinus latifolia	13	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	401 051 11 6 41 751 1 1 1 1 1
14395	Oregon Ash	Fraxinus latifolia	21	70	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	10" x 3.5' cavity from 4' to 7.5' above ground on N side.
14397	Oregon Ash	Fraxinus latifolia	22 29	80 80	55 55	Fair	Dominant	Over-mature	Poor	Yes		Yes	Die heek in aroun. History of large limb failure
14398 14397.1	Oregon Ash Oregon Ash	Fraxinus latifolia Fraxinus latifolia	12	55	25	Fair Fair	Dominant Below canopy	Over-mature Semi-Mature	Poor Fair	Yes Yes		Yes Yes	Die back in crown. History of large limb failure.
14397.1	Oregon Ash	Fraxinus latifolia	27	75	50	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	16" x60" cavity from ground on S side goes all the way
14377	Oregon Asii	rraxirius iatiiviia	21	75	50	FUUI	Dominant	Over-mature	very Fooi	162		163	through trunk.
14400	Hawthorn, Common	Crataegus monogyna	10	25	25	Poor	Below canopy	Mature	Very Poor	No		Yes	2 stems . Not 12"
14400.1	Common Hawthorn	orataogas monogyna	6	25	25	Poor	Below	Mature	Very Poor	Yes		105	E Stoms : Not 12
14401	Oregon Ash	Fraxinus latifolia	15	55	30	Poor	Co dominant	Over-mature	Poor	Yes		Yes	3 stems 12,7,6. Thin crown. Stressed.
14402	Oregon Ash	Fraxinus latifolia	19	65	35	Good	Co dominant	Mature	Good	Yes		Yes	3 stems 17,7,4. 4" &7" stems have large cavities.
14403	Oregon Ash	Fraxinus latifolia	25	70	40	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	2 stems 22,17. Broken tops on both stems. History of
													large limb failure.
14403.1	Oregon White Oak	Quercus garryana	18	65	45	Good	Dominant	Mature	Good	Yes		Yes	
14404	Oregon Ash	Fraxinus latifolia	15	65	35	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	18" x 12' cavity from ground on S side.
14404.1	Oregon Ash	Fraxinus latifolia	18	70	35	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	24" x 5' cavity from ground on N side.
14404.2	Oregon Ash	Fraxinus latifolia	14	55	30	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	10" x 24" cavity from ground on E side.
14405	Oregon Ash	Fraxinus latifolia	16	60	40	Fair	Co dominant	Mature	Poor	Yes		Yes	4 stems 8,7,11,4. 18 x 24" cavity from ground on E side.
14405.1 14406	Hawthern, Common	Crataegus monogyna	5 12	20 40	15 20	Poor	Below canopy	Mature Mature	Fair Fair	No Yes		Yes Yes	Not 12"
14406	Hawthorn, Common Hawthorn, Common	Crataegus monogyna Crataegus monogyna	16	45	35	Poor Fair	Below canopy Below canopy	Mature	Fair	Yes		Yes	Measured at 1' above ground. Measured at 1' above ground.
14407.1	Oregon Ash	Fraxinus latifolia	9	40	25	Fair	Below canopy	Young	Fair	No		Yes	2 stems 7,6. Located at 4245 Mapleton Dr. Not 12"
14407.2	Oregon Ash	Fraxinus latifolia	9	45	25	Poor	Below canopy	Young	Poor	No		Yes	3" x 10" cavity from ground on N side. Located at 4245
	9							9					Mapleton Dr. Not 12"
14411	Sweet Cherry	Prunus avium	10	25	20	Fair	Below canopy	Young	Fair	No		No	2 stems 7,7.
	European White Birch	Betula pendula	19	65	40	Poor	Dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.
	European White Birch	Betula pendula	15	65	40	Poor	Dominant	Mature	Poor	Yes		Yes	Thin crown.
14421	American Sweetgum	Liquidambar styraciflua	23	70	40	Good	Dominant	Mature	Good	Yes		Yes	
	European White Birch	Betula pendula	20	65	40	Fair	Dominant	Mature	Poor	Yes		Yes	
	European White Birch	Betula pendula	16	60	40	Fair	Dominant	Mature	Poor	Yes	,,	Yes	0.1.07.00
14421.3	Giant Sequoia	Sequoiadendron giganteum	43	80	40	Fair	Dominant	Mature	Good	Yes	Yes	No	2 stems 27,30
14435	American Elm	Ouerous gerruena	29	65	50 30	Poor	Dominant	Mature	Poor	Yes No		Yes	Die back in crown. Suspect Dutch Elm disease.
14438 14438.1	Oregon White Oak	<i>Quercus garryana Lagerstroemia</i> sp.	18 10	25 20	30 40	Fair Good	Co dominant	Mature Mature	Good Good	No No		No No	Off property in Mapleton R/W. Measured at ground. Not 12"
	Crapemyrtle European White Birch	Betula pendula	16	40	30	Poor	Below canopy Dominant	Mature Mature	Poor	No Yes		Yes	Thin crown.
14436.2	Japanese Maple	Acer palmatum	7	20	20	Good	Below canopy	Mature	Good	Yes		Yes	Measured at 1' above ground. Not 12".
14456	Spruce	Picea sp.	9	30	25	Fair	Co dominant	Young	Fair	No		Yes	Not 12"
14457	English Walnut	Juglans regia	17	30	35	Fair	Co dominant	Mature	Fair	No		No	Topped. Fruit Tree
14459	Common Apple	Malus pumila	23	35	30	Poor	Co dominant	Mature	Fair	No		Yes	Topped. Fruit Tree
14460	Common Apple	Malus pumila	21	25	30	Poor	Below canopy	Mature	Poor	No		Yes	Topped. Fruit Tree
14461	Common Apple	Malus pumila	12	20	20	Poor	Below canopy	Mature	Poor	No		Yes	Topped. Fruit Tree
14463	Common Apple	Malus pumila	14	20	20	Poor	Below canopy	Mature	Poor	No		Yes	Topped. Fruit Tree
14476	Red Alder	Alnus rubra	7	30	20	Good	Co dominant	Semi-mature	Good	No		Yes	Not 12".

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14476.1	Oregon Ash	Fraxinus latifolia	8	35	20	Good	Below canopy	Young	Good	No		Yes	2 stems 6,6. Not 12"
14478	Giant Sequoia	Sequoiadendron giganteum	59	95	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14479	Giant Sequoia	Sequoiadendron giganteum		110	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14480	Oregon White Oak	Quercus garryana	22	55	30	Fair	Co dominant	Mature	Poor	Yes	Yes	Yes	3" x 14" cavity from 1' above ground on W side.
14481	Oregon Ash	Fraxinus latifolia	16	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	
14482	Oregon Ash	Fraxinus latifolia	39	75	35	Fair	Dominant	Mature	Fair	Yes		Yes	History of large limb failure.
14484	Oregon Ash		33	75	35	Fair	Dominant	Over-mature	Very Poor	Yes			12" limb cavity at 4' above ground on N side.
14486	Oregon Ash	Fraxinus latifolia	25	70	35	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	2 stems 22,12. 8"x24" cavity from ground on E side. Broken top. History of limb failure. Thin crown.
14488	Oregon Ash	Fraxinus latifolia	14	60	30	Very Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	12" x 8' cavity from ground on N side.
14489	Oregon Ash	Fraxinus latifolia	18	65	35	Very Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	Stem failure at 15' above ground.
14490	Oregon Ash	Fraxinus latifolia	25	25	20	Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	Stem failures at 25' above ground.
14491	Oregon Ash	Fraxinus latifolia	29	80	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	4" x 24" cavity from ground on N side. 6" x 4' cavity at 40' above ground on S side.
14492	Oregon Ash	Fraxinus latifolia	19	70	35	Very Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	24" x 8' cavity from ground on E. side.
14493	Oregon Ash	Fraxinus latifolia	28	70	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	3" x 16" cavity from ground on N side.
14493.1	Oregon Ash	Fraxinus latifolia	16	60	30	Very Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	3" x 4.5' cavity from ground on S side. Highcrown.
14494	Oregon Ash	Fraxinus latifolia	19	70	35	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2"x4" cavity at 2' above ground on N side.
14495	Oregon Ash	Fraxinus latifolia	20	75	4040	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2" x 12" cavity from 1.5' above ground on E. side.
14496	Oregon Ash	Fraxinus latifolia	29	75	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2 stems 23,17. 17" stem is hollow from ground'. One stem tagged 14497.
14498	Oregon Ash	Fraxinus latifolia	18	65	30	Very Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2 stems 17,18. Cavities. One stem tagged 14499.
14507	Crabapple	Malus sp.	25	25	35	Fair	Below canopy	Mature	Fair	No		No	4 stems 7,7,5,6.
15470	Black Cottonwood	Populus trichocarpa	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
15470.1	Willow	Salix sp.	7	20	20	Fair	Single tree	Mature	Fair	No		Yes	2 stems 4,5.
15476	Oregon White Oak	Quercus garryana	26	90	50	Good	Dominant	Mature	Good	Yes		Yes	
15476.1	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
15476.2	Douglas Fir	Pseudotsuga menziesii	6	25	15	Poor	Below Canopy	Young	Poor	No		Yes	Partial uproot.
15478	Oregon Ash	Fraxinus latifolia	28	85	50	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	12" cavity at 50' above ground.
15478.1	Douglas Fir	Pseudotsuga menziesii	4	25	15	Good	Below Canopy	Young	Good	No		Yes	
15481	Black Cottonwood	Populus trichocarpa	12	35	20	Poor	Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 30' above ground.
15482 15483	Red Alder Red Alder	Alnus rubra	16 12	60 40	30 20	Poor Poor	Co-dominant Co-dominant	Mature Mature	Poor Poor	Yes		Yes Broken to	Broken top.
15483	Western Red Cedar	Alnus rubra Thuja plicata	24	30	15	Poor	Single Tree	Mature	Very Poor	Yes		Yes	p. Broken top at 30' above ground.
15490	Western Red Cedar	Thuja plicata	22	40	15	Poor	Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 30 above ground. Broken top at 20' above ground.
15491	Western Red Cedar	Thuja plicata	12	35	15	Poor	Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 20' above ground.
15502	Grand Fir	Abies grandis	37	40	20	Fair	Single Tree	Mature	Poor	Yes	Yes	Yes	Broken top.
15572	Bigleaf Maple	Acer macrophyllum	21	50	25	Poor	Co-dominant	Semi-mature	Poor	Yes	162	Yes	Broken top.
15573	Western Red Cedar	Thuja plicata	21	60	25	Good	Co-dominant	Semi-mature	Fair	Yes		Yes	Broken top.
15573.1	Western Red Cedar	Thuja plicata	7	25	15	Fair	Below Canopy	Semi-mature	Fair	No		Yes	Corrected lean S.
15573.2	Western Red Cedar	Thuja plicata	20	20	15	Poor	Below Canopy	Semi-mature	Poor	Yes		Yes	Suppressed.
15574	Bigleaf Maple	Acer macrophyllum	17	50	25	Fair	Co-dominant	Semi-mature	Fair	Yes		Yes	
15576	Red Alder	Alnus rubra	18	60	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	Bark inclusion in lower bole.
15577	Bigleaf Maple	Acer macrophyllum	8	35	20	Poor	Below Canopy	Semi-mature	Poor	No		Yes	Suppressed.
15581	Western Red Cedar	Thuja plicata	20	35	30	Very Poor	Below Canopy	Over-mature	Very Poor	Yes		Yes	Broken trunk is hollow.
15582	Oregon Ash	Fraxinus latifolia	15	80	45	Good	Dominant	Semi-mature	Good	Yes		Yes	
15583	Western Red Cedar	Thuja plicata	31	80	50	Good	Dominant	Mature	Good	Yes		Yes	
15584	Bigleaf Maple	Acer macrophyllum	23	90	60	Fair	Dominant	Mature	Fair	Yes	Yes	Yes	
15585	Oregon Ash	Fraxinus latifolia	24	80	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
15587	Black Cottonwood	Populus trichocarpa	11	45	25	Fair	Co-dominant	Young	Fair	No		Yes	
15589	Oregon Ash	Fraxinus latifolia	7	45	20	Good	Co-dominant	Young	Good	No		Yes	
15589.2	Oregon Ash	Fraxinus latifolia	7	45	20	Good	Co-dominant	Young	Good	No		Yes	
15589.3	Oregon Ash	Fraxinus latifolia	9	50	25	Good	Co-dominant	Semi-mature	Good	No		Yes	
15591.1	Oregon Ash	Fraxinus latifolia	7	35	20	Fair	Co-dominant	Young	Fair	No		Yes	
15592	Black Cottonwood	Populus trichocarpa	11	40	25	Fair	Below Canopy	Young	Fair	No		Yes	
15593	Black Cottonwood	Populus trichocarpa	9	35	20	Fair	Co-dominant	Young	Fair	No		Yes	
15594	Bigleaf Maple	Acer macrophyllum	16	30	15	Very Poor	Below Canopy	Semi-mature	Very Poor	Yes		Yes	Broken top at 30' above ground.
15594.1	Bigleaf Maple	Acer macrophyllum	6	25	15	Poor	Below Canopy	Young	Poor	No		Yes	Broken top.
15595	Western Red Cedar	Thuja plicata	30	80	25	Good	Dominant	Mature	Good	Yes		Yes	
15597	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
15598	Western Red Cedar	Thuja plicata	6	25	15	Fair	Below Canopy	Young	Good	No		Yes	
15599	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	

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15600	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
15602	Bigleaf Maple	Acer macrophyllum	17	70	35	Good	Dominant	Semi-mature	Good	Yes	Yes	Yes	
15605	Western Red Cedar	Thuja plicata	27	60	40	Fair	Co-dominant	Mature	Poor	Yes		Yes	Broken top. Severe cavities in lower bole.
15606	Bigleaf Maple	Acer macrophyllum	28	90	50	Fair	Dominant	Over-mature	Very Poor	Yes	Yes	Yes	24" x 36" cavity from ground on N. side.
15607	Bigleaf Maple	Acer macrophyllum	33	50	35	Very Poor	Co-dominant	Over-mature	Very Poor	Yes		Yes	Failed stem with cavity at 15' above ground.
15608	Red Alder	Alnus rubra	17			Dead				Yes		Yes	
15610	Bigleaf Maple	Acer macrophyllum	29	75	45	Fair	Dominant	Mature	Fair	Yes	Yes	.,	
15612	Spruce	Picea sp.	16	40	30	Fair	Co-dominant	Mature	Poor	Yes		Yes	Broken top. Straddles property line.
15613 15614	Bigleaf Maple	Acer macrophyllum	20	50 25	35 10	Fair	Co-dominant	Mature	Poor	Yes No		Yes Yes	1" x 8" cavity at 3' to3'-8" above ground on W. side.
15615	Bigleaf Maple Bigleaf Maple	Acer macrophyllum Acer macrophyllum	7 24	50	35	Fair Poor	Co-dominant Co-dominant	Mature Mature	Poor Poor	Yes		Yes	Broken top. Broken top.
15616	Bigleaf Maple	Acer macrophyllum	30	80	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	Broken top.
15618	Western Red Cedar	Thuja plicata	42	60	40	Good	Dominant	Mature	Good	Yes	Yes	Yes	
15619	Western Red Cedar	Thuja plicata	18	55	30	Good	Dominant	Semi-mature	Good	Yes	Yes	Yes	
15620	Bigleaf Maple	Acer macrophyllum	9	45	20	Poor	Below Canopy	Mature	Poor	No	103	Yes	Suppressed.
15620.1	Bigleaf Maple	Acer macrophyllum	6	45	15	Poor	Below Canopy	Mature	Poor	No		Yes	Suppressed.
15620.2	Bigleaf Maple	Acer macrophyllum	22	65	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15621	Bigleaf Maple	Acer macrophyllum	12	50	20	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15621.1	Bigleaf Maple	Acer macrophyllum	9	50	20	Fair	Co-dominant	Mature	Fair	No		Yes	
15622	Oregon Ash	Fraxinus latifolia	22	80	45	Fair	Dominant	Mature	Fair	Yes		Yes	
15623	Bigleaf Maple	Acer macrophyllum	22	70	50	Good	Dominant	Mature	Good	Yes		Yes	
15624	Bigleaf Maple	Acer macrophyllum	22	80	45	Good	Dominant	Mature	Good	Yes		Yes	
15625	Red Alder	Alnus rubra	14	30	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
15626	Red Alder	Alnus rubra	18	30	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
15627	Red Alder	Alnus rubra	14	50	30	Fair	Co-dominant	Semi-mature	Fair	Yes		Yes	
15628	Red Alder	Alnus rubra	8	20	10	Very Poor	Below Canopy	Semi-mature	Very Poor	No		Yes	Broken top.
15629	Willow	Salix sp.	14	50	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15629.1	Bigleaf Maple	Acer macrophyllum	21	45	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
105000	Douglas Fir	Pseudotsuga menziesii	11	30	20	Good	Co-dominant	Young	Good	No		Yes	
105001	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No		Yes	
105002	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105003	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No		Yes	
105004	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105005	Douglas Fir	Pseudotsuga menziesii	- 8 - 5	25 20	15 20	Good	Co-dominant	Young	Good	No No		Yes	
105006 105007	Red Osier Dogwood	Cornus sericea	6	25	15	Good Good	Co-dominant Co-dominant	Young	Good Good	No No		Yes Yes	
105007	Douglas Fir Black Cottonwood	Pseudotsuga menziesii Populus trichocarpa	7	25	15	Good	Co-dominant	Young Young	Good	No		Yes	
105004	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105011	Black Cottonwood	Populus trichocarpa	9	25	15	Good	Co-dominant	Young	Good	No		Yes	Lost top.
105015	Willow	Salix sp.	7	20	20	Fair	Below Canopy	Young	Fair	No		Yes	3 stems 3,4,4.
105017	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No		Yes	o stories of 1711
105018	Bigleaf Maple	Acer macrophyllum	8	25	15	Good	Co-dominant	Young	Good	No		Yes	
105019	Oregon Ash	Fraxinus latifolia	32	70'	35	Fair	Dominant	Over-mature	Poor	Yes		Yes	Decay in lower bole.
105020	Sweet Cherry	Prunus avium	8	50	30	Fair	Co-dominant	Semi-mature	Fair	No		Yes	-
105021	Sweet Cherry	Prunus avium	9	50	30	Fair	Co-dominant	Semi-mature	Fair	No		Yes	
105023	Douglas Fir	Pseudotsuga menziesii	7	25	15	Fair	Co-dominant	Young	Poor	No		Yes	Girdled with staking wires.
105024	Oregon Ash	Fraxinus latifolia	12	35	20	Very Poor	Below Canopy	Over-mature	Very Poor	Yes		Yes	18" x 12' cavity from ground on W side.
105027	Oregon Ash	Fraxinus latifolia	20	75	30	Fair	Dominant	Over-mature	Very Poor	Yes		Yes	2 stems 12,16. 15" x 24" cavity from ground on W. side.
105028	Western Red Cedar	Thuja plicata	8	30	15	Good	Co-dominant	Young	Good	No		Yes	
105030.1	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No		Yes	
105031	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105032	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No		Yes	
105033	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105034.1	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105035	Western Red Cedar	Thuja plicata	6	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105036	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105037	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105038	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105039	Western Red Cedar	Thuja plicata	6	25	15	Good	Co-dominant	Young	Good	No No		Yes	
105040 105041	Western Red Cedar Western Red Cedar	Thuja plicata Thuja plicata	9	25 25	15 15	Good Good	Co-dominant Co-dominant	Young Young	Good Good	No No		Yes Yes	
105041	Western Red Cedar Western Red Cedar		7	25	15		Co-dominant	Young		No			Doad ton
105042	western kea ceaar	Thuja plicata	_ /	∠∪	15	Poor	co-uominant	roung	Poor	INO		Yes	Dead top.

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105043	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No		Yes	2 stems 7,5.
105044	Western Red Cedar	Thuia plicata	6	25	15	Good	Co-dominant	Young	Good	No		Yes	
105045	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No		Yes	Dead top.
105046	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No		Yes	Dead top.
105047	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No		Yes	Dead top.
105048	Western Red Cedar	Thuja plicata	8	20	15	Poor	Co-dominant	Young	Poor	No		Yes	Dead top.
105049	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No		Yes	2 stems 7,5.
105050	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No		Yes	
105051	Western Red Cedar	Thuja plicata	7	25	15	Poor	Co-dominant	Young	Poor	No		Yes	Thin crown.
105052	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No		Yes	
105053	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No		Yes	2 stems 5,6.
105054	Western Red Cedar	Thuia plicata	8	25	15	Good	Co-dominant	Young	Good	No		Yes	2 stems 4.7.
105055	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No		Yes	2 storis 4,7.
105056	Common Hawthorn	Crataegus monogyna	8	25	15	Fair	Co-dominant	Mature	Fair	No		Yes	
105058	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No		Yes	
105050	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No		Yes	
105060	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
105661	Oregon Ash	Fraxinus latifolia	17	70	35	Fair	Dominant	Mature	Fair	Yes		Yes	
105062	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105063	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
105064	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105065	Oregon Ash	Fraxinus latifolia	18	70	30	Fair	Dominant	Mature	Fair	Yes		Yes	
105066	Western Red Cedar	Thuja plicata	9	25	15	Good	Below Canopy	Young	Good	No		Yes	
105067	Western Red Cedar	Thuja plicata	10	25	15	Good	Below Canopy	Young	Good	No		Yes	
105067	Western Red Cedar	Thuja plicata	10	25	15	Good	Below Canopy	Young	Good	No		Yes	
105069	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
105009	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No		Yes	2 stems 6,3.
105070	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	2 Sterns 6,3.
105071	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105073	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105074	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105075	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	2 stems 7.3.
105076	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No		Yes	3 stems 5,3,3.
105077	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	3 Steriis 5,3,3.
105078	Western Red Cedar	Thuja plicata	7	25	15	Poor	Below Canopy		Poor	No		Yes	Thin crown.
105079	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young Young	Good	No		Yes	THIII CIOWII.
105080	Western Red Cedar		6	25	15	Good	Below Canopy	Young	Good	No		Yes	
		Thuja plicata	_										
105084.1	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No		Yes	
105085	Western Red Cedar	Thuja plicata	9	25 30	15 30	Good Fair	Below Canopy	Young	Good Fair	No No		Yes Yes	
105086	Willow Red Alder	Salix sp.	+	25	30 15		Below Canopy	Semi-mature		No		Yes	
105087 105088	Red Alder	Alnus rubra Alnus rubra	6	25	15	Good	Below Canopy	Young	Good Good	No			
	Red Alder		_	25	15	Good	Below Canopy	Young	Good			Yes	
105091		Alnus rubra	7				Below Canopy	Young		No		Yes	
105093	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
105094	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
105095	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No		Yes	
105096	Western Red Cedar	Thuja plicata	15	40	25	Good	Below Canopy	Young	Good	Yes		Yes	
105097	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No		Yes	
105098	Western Red Cedar	Thuja plicata	15	40	25	Good	Below Canopy	Young	Good	Yes		Yes	



Appendix 3--4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Regulated Trees

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
13082	Black Cottonwood	Populus trichocarpa	21	80	40	Fair	Dominant	Mature	Poor	Yes		Yes	6" x 24" cavity from ground on N. side.
13083	Black Cottonwood	Populus trichocarpa	23	90	45	Fair	Fair	Mature	Fair	Yes		Yes	
13084	Black Cottonwood	Populus trichocarpa	16	80	40	Fair	Dominant	Mature	Fair	Yes		Yes	
13388	Western Red Cedar	Thuja plicata	15	30	30	Good	Below Canopy	Young	Good	Yes		Yes	6 stems 10,6,6,7,3,3.
13389	Western Red Cedar	Thuja plicata	12	30	20	Good	Below Canopy	Young	Good	Yes		Yes	
13429	Western Red Cedar	Thuja plicata	24	35	20	Fair	Co-dominant	Mature	Very Poor	Yes	Yes	Yes	24" x 20' cavity from ground on S. side.
13432	Western Red Cedar	Thuja plicata	39	40	25	Good	Co-dominant	Semi-mature	Good	Yes	Yes	Yes	
13433	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	7" x 6' cavity from ground on W. side.
13434	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	6" x 20' cavity from ground on W. side.
13435	Bigleaf Maple	Acer macrophyllum	39	70	40	Good	Dominant	Mature	Good	Yes	Yes	Yes	2 stems 26,29.
13441	Bigleaf Maple	Acer macrophyllum	26	70	40	Fair	Co-dominant	Over-mature	Very Poor	Yes		Yes	3' x 3' cavity with bark inclusion from ground on W. side.
13442	Western Red Cedar	Thuja plicata	31	80	30	Good	Dominant	Mature	Good	Yes		Yes	
13443	Grand Fir	Abies grandis	28	80	20	Fair	Co-dominant	Over-mature	Poor	Yes		Yes	4" x 24" cavity from ground on W. side.
13463	Grand Fir	Abies grandis	30	60	25	Fair	Co-dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.
13464	Grand Fir	Abies grandis	29	60	25	Fair	Co-dominant	Mature	Fair	Yes	Yes	Yes	
13616	Western Red Cedar	Thuja plicata	15	30	25	Good	Co-dominant	Young	Good	Yes		Yes	3 stems 8,7,10.
13617	Western Red Cedar	Thuja plicata	13	45	20	Good	Dominant	Semi-mature	Good	Yes		Yes	2 stems 10,8.
13618	Blue Atlas Cedar	Cedrus atlantica 'Glauca'	14	50	25	Good	Dominant	Semi-mature	Good	Yes		Yes	
13619	Deodar Cedar	Cedrus deodara	18	60	30	Good	Dominant	Semi-mature	Good	Yes		Yes	
13620	Deodar Cedar	Cedrus deodara	19	50	25	Good	Dominant	Semi-mature	Good	Yes		Yes	
13628	Deodar Cedar	Cedrus deodara	15	45	20	Good	Co-dominant	Young	Good	Yes		Yes	
13630	Deodar Cedar	Cedrus deodara	14	40	20	Good	Co-dominant	Young	Good	Yes		Yes	
13658	Bigleaf Maple	Acer macrophyllum	17	30	30	Good	Below Canopy	Young	Good	No		Yes	8 stems 8,5,8,5,6,7,4,4
13728.3	Oregon White Oak	Quercus garryana	14	25	25	Fair	Co-dominant	Young	Good	Yes		Yes	
13729	Western Red Cedar	Thuja plicata	13	35	20	Fair	Co-dominant	Young	Good	Yes		Yes	3 stems 5,10,7.
13730	Western Red Cedar	Thuja plicata	13	35	20	Fair	Co-dominant	Young	Good	Yes		Yes	2 stems 7,12.
13885	Oregon Ash	Fraxinus latifolia	22	80	40	Fair	Dominant	Mature	Fair	Yes		Yes	
13885.2	Oregon Ash	Fraxinus latifolia	27	90	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
13885.4	Oregon Ash	Fraxinus latifolia	21	80	40	Fair	Co-dominant	Over-mature	Very Poor	Yes	105	Yes	6" x 10' cavity from ground on N. side.
13885.7	Western Red Cedar	Thuja plicata	21	60	25	Good	Co-dominant	Mature	Good	Yes		Yes	,
13885.8	Oregon Ash	Fraxinus latifolia	19	70	40	Fair	Co-dominant	Mature	Fair	Yes		Yes	Bark inclusion in lower bole.
13885.9	Oregon Ash	Fraxinus latifolia	13	70	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	Higher crown.
13886	Willow	Salix sp.	19	30	20	Poor	Below Canopy	Mature	Very Poor	Yes		Yes	4 stems 12,6,11,8. Severe cavities & decay all stems.
13886.1	Oregon White Oak	Quercus garryana	18	70	30	Fair	Co-dominant	Semi-mature	Fair	Yes	Yes	Yes	2 stems 10.15.
13960	Norway Maple	Acer platanoides	21	45	30	Good	Co-dominant	Mature	Fair	Yes	105	Yes	3" x 3' cavity from ground on S. side.
13960.1	Oregon Ash	Fraxinus latifolia	18	70	50	Fair	Dominant	Mature	Good	Yes	Yes	Yes	3 stems 13,11,7.
13992.1	Western Red Cedar	Thuia plicata	25	40'	40'	Fair	Co-dominant	Semi-mature	Poor	Yes	Yes	Yes	Topped.
13992.4	Oregon White Oak	Quercus garryana	34	90	60	Good	Dominant	Mature	Good	Yes	Yes	Yes	3 stems 27,15,15.
14164	Spruce	Picea sp.	14	40	35	Fair	Co dominant	Semi-Mature	Good	Yes	103	Yes	3 Sterils 27,10,10.
14166	Giant Seguoia	Seguoiadendron giganteum	30	50	35	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14167	Scotch Pine	Pinus sylvestris	17	40	30	Fair	Co dominant	Mature	Fair	Yes	105	Yes	
14168	Red Oak	Quercus rubra	25	55	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14171	London Planetree	Platanus × acerifolia	30	50	50	Fair	Dominant	Mature	Fair	Yes	Yes	Yes	2" x 6" cavity at ground on E side.
14174	Douglas Fir	Pseudotsuga menziesii	22	55	30	Good	Dominant	Mature	Good	Yes		Yes	at ground on 2 state
14176	Shore Pine	Pinus contorta	13	40	25	Poor	Below canopy	Mature	Poor	Yes		Yes	Old broken top.
14180	Oregon White Oak	Quercus garryana	21	50	45	Good	Dominant Dominant	Mature	Good	Yes		Yes	ora provent top.
14181	Douglas Fir	Pseudotsuga menziesii	12	35	20	Fair	Below canopy	Semi-Mature	Fair	Yes	Yes	Yes	
14191	Oregon White Oak	Quercus garryana	28	45	45	Good	Dominant	Mature	Good	Yes	Yes	No	
14191											res		
14197	Spruce Scotch Pine	Picea sp.	23	45	30	Good	Co dominant	Mature Mature	Good	Yes Yes		Yes	Thin group
14198		Pinus sylvestris	14 17	30 65	20 30	Poor Vary Poor	Co dominant Co dominant		Poor Vary Poor	Yes Yes		Yes Yes	Thin crown.
14199	Oregon Ash	Fraxinus latifolia Picea sp.	15	45	25	Very Poor Poor	Co dominant Co dominant	Over-mature Mature	Very Poor Fair	Yes Yes		Yes	Stem failure at 30' above ground.
	Spruce Dine Denderace												Thin aroun
14200	Pine, Ponderosa	Pinus ponderosa	16	45	35	Fair	Co dominant	Mature	Poor	Yes		Yes	Thin crown.
14202	Pine, White	Pinus monticola	19	40	35	Good	Co dominant	Mature	Fair	Yes		Yes	0#
14219	Black Cottonwood	Populus trichocarpa	18	65	35	Fair	Dominant	Mature	Good	No		Yes	Off property.
14227	Scotch Pine	Pinus sylvestris	20	40	30	Fair	Co dominant	Mature	Fair	Yes		Yes	High crown.
14228	Douglas Fir	Pseudotsuga menziesii	20	60	30	Fair	Dominant	Mature	Poor	Yes		Yes	D. I.I. D. I. GIL.
14229	Western Red Cedar	Thuja plicata	19	30	20	Poor	Co dominant	Mature	Poor	Yes		Yes	Dead top. Root zone over filled.
14232	Spruce	Picea sp.	13	30	20	Fair	Co dominant	Mature	Fair	Yes		No	
14245	Oregon White Oak	Quercus garryana	20	45	35	Good	Dominant	Mature	Good	Yes		Yes	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
14252	Oregon White Oak	Quercus garryana	30	55	40	Very Good	Dominant	Mature	Very Good	Yes		No	
14254	Giant Sequoia	Sequoiadendron giganteum	39	60	35	Good	Co dominant	Mature	Good	Yes		Yes	
14305	Spruce	Picea sp.	18	40	25	Poor	Co dominant	Mature	Fair	Yes		Yes	
14312	Pacific Yew	Taxus brevifolia	14	20	30	Good	Below canopy	Mature	Good	Yes		Yes	
14313	Black Cottonwood	Populus trichocarpa	23	65	40	Fair	Co dominant	Young	Fair	Yes		Yes	
14314	Black Cottonwood	Populus trichocarpa	18	55	30	Fair	Co dominant	Young	Fair	Yes		Yes	2 stems 16,8.
14315	Black Cottonwood	Populus trichocarpa	19	50	30	Fair	Co dominant	Young	Fair	Yes		Yes	2 stems 15,11
14319	Spruce	Picea sp.	18	45	30	Good	Co dominant	Mature	Good	Yes		Yes	
14321	Black Cottonwood	Populus trichocarpa	22	70	45	Good	Co dominant	Mature	Good	Yes		Yes	
14322	Bigleaf Maple	Acer macrophyllum	17	40	35	Fair	Co dominant	Mature	Fair	Yes		Yes	
14324	Oregon Ash	Fraxinus latifolia	12	50	30	Fair	Below canopy	Mature	Fair	Yes		Yes	
14325	Oregon Ash	Fraxinus latifolia	15	60	30	Poor	Co dominant	Mature	Fair	Yes		Yes	2 stems 14,4. 4" stem is dead. Leans N.
14326	Oregon Ash	Fraxinus latifolia	13	55	30	Fair	Co dominant	Semi-Mature	Fair	Yes		Yes	
14327	Oregon Ash	Fraxinus latifolia	15	55	30	Poor	Below canopy	Over-mature	Very Poor	Yes		Yes	Broken top. 4" limb cavity at 6.5' above ground on E side.
14328	Oregon Ash	Fraxinus latifolia	24	70	40	Fair	Dominant	Mature	Fair	Yes		Yes	
14337	Spruce	Picea	24	30	40	Good	Co dominant	Mature	Good	Yes		Yes	
14338	Pine, Ponderosa	Pinus ponderosa	17	40	30	Good	Dominant	Mature	Fair	Yes		No	
14339	Pine, Ponderosa	Pinus ponderosa	18	40	35	Poor	Co dominant	Mature	Fair	Yes		Yes	
14340	Hawthorn, English	Crataegus laevigata	14	25	30	Poor	Co dominant	Mature	Fair	Yes		Yes	2 stems 10,9.
14341	Western Red Cedar	Thuja plicata	20	30	40	Poor	Co dominant	Mature	Fair	Yes		Yes	Topped.
14342	Oregon Ash	Fraxinus latifolia	16	40	35	Fair	Below canopy	Young	Fair	Yes		No	4 stems 10,9,8,4.
14345	Oregon Ash	Fraxinus latifolia	15	50	40	Fair	Co dominant	Mature	Fair	Yes		Yes	5" x 7" cavity from 15' above ground to 22' above ground.
14349	Oregon White Oak	Quercus garryana	30	60	50	Good	Dominant	Mature	Good	Yes		Yes	
14351	Pine, Ponderosa	Pinus ponderosa	16	35	25	Fair	Co dominant	Mature	Fair	Yes		Yes	
14352	Pine, Ponderosa	Pinus ponderosa	12	45	20	Poor	Co dominant	Young	Fair	Yes		Yes	Crooked trunk. High crown.
14353	Deodar Cedar	Cedrus deodara	28	40	40	Good	Co dominant	Mature	Fair	Yes		Yes	
14354	Pine	Pine sp.	14	30	25	Fair	Co dominant	Mature	Fair	Yes		Yes	
14355	Spruce	Picea sp.	15	50	25	Fair	Co dominant	Mature	Fair	Yes		Yes	
14365	Hinoki Falsecypress	Chamaecyparis obtusa	22	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	
14366	Western Red Cedar	Thuja plicata	42	80	40	Fair	Dominant	Mature	Good	Yes		Yes	
14367	Oregon Ash	Fraxinus latifolia	30	65	45	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	2 stems 24,18. 4" diameter cavity at 3' above ground on S side. 2" x 12" cavity at 30' above ground on S side. Bark inclisions with excessive end weight. History of large limb failure.
14373	Red Alder	Alnus rubra	20	50	40	Good	Co dominant	Mature	Good	Yes		No	
14375	Oregon Ash	Fraxinus latifolia	26	50	50	Good	Dominant	Mature	Good	Yes		No	2 stems 19,18.
14378	American Sweetgum	Liquidambar styraciflua	31	95	40	Fair	Dominant	Mature	Fair	Yes	Yes	No	
14391	Oregon Ash	Fraxinus latifolia	14	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	2 stems 10,9.
14392	Oregon Ash	Fraxinus latifolia	28	85	55	Good	Dominant	Over-mature	Very Poor	Yes		Yes	Cavities in trunk from ground up.
14393	Oregon Ash	Fraxinus latifolia	13	55	30	Fair	Co dominant	Mature	Fair	Yes		Yes	
14395	Oregon Ash	Fraxinus latifolia	21	70	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	10" x 3.5' cavity from 4' to 7.5' above ground on N side.
14397	Oregon Ash	Fraxinus latifolia	22	80	55	Fair	Dominant	Over-mature	Poor	Yes		Yes	
14397.1	Oregon Ash	Fraxinus latifolia	12	55	25	Fair	Below canopy	Semi-Mature	Fair	Yes		Yes	
14398	Oregon Ash	Fraxinus latifolia	29	80	55	Fair	Dominant	Over-mature	Poor	Yes		Yes	Die back in crown. History of large limb failure.
14399	Oregon Ash	Fraxinus latifolia	27	75	50	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	16" x60" cavity from ground on S side goes all the way through trunk.
14401	Oregon Ash	Fraxinus latifolia	15	55	30	Poor	Co dominant	Over-mature	Poor	Yes		Yes	3 stems 12,7,6. Thin crown. Stressed.
14402	Oregon Ash	Fraxinus latifolia	19	65	35	Good	Co dominant	Mature	Good	Yes		Yes	3 stems 17,7,4. 4" &7" stems have large cavities.
14403	Oregon Ash	Fraxinus latifolia	25	70	40	Poor	Dominant	Over-mature	Very Poor	Yes		Yes	2 stems 22,17. Broken tops on both stems. History of large limb failure.
14403.1	Oregon White Oak	Quercus garryana	18	65	45	Good	Dominant	Mature	Good	Yes		Yes	
14404	Oregon Ash	Fraxinus latifolia	15	65	35	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	18" x 12' cavity from ground on S side.
14404.1	Oregon Ash	Fraxinus latifolia	18	70	35	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	24" x 5' cavity from ground on N side.
14404.2	Oregon Ash	Fraxinus latifolia	14	55	30	Fair	Co dominant	Over-mature	Very Poor	Yes		Yes	10" x 24" cavity from ground on E side.
14405	Oregon Ash	Fraxinus latifolia	16	60	40	Fair	Co dominant	Mature	Poor	Yes		Yes	4 stems 8,7,11,4. 18 x 24" cavity from ground on E side.
14406	Hawthorn, Common	Crataegus monogyna	12	40	20	Poor	Below canopy	Mature	Fair	Yes		Yes	Measured at 1' above ground.
14407	Hawthorn, Common	Crataegus monogyna	16	45	35	Fair	Below canopy	Mature	Fair	Yes		Yes	Measured at 1' above ground.
14418	European White Birch	Betula pendula	19	65	40	Poor	Dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.

	NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS		TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
14471 Temporal With British Sente produced 20 68 40 Fair Districted Mount Proor Ves. Ves. Ves. Ves. Ves. 1448 Temporal With British Sente produced Ves. Ves. Ves. Ves. Ves. Temporal With British Ves. Ves	14419	European White Birch	Betula pendula	15	65	40	Poor	Dominant	Mature	Poor	Yes		Yes	Thin crown.
14471_3														
1447.5 Canna Segossa Segossaterioring aggregation 32 80 43 Fair Derivative Multi-life Port Ves No. 3 5 5 5 7 7 6 5 5 7 7 6 7 7 7 7 7 7 7														
1448 3. Crosen With Roll Authorized September 15												Yes		
1449 Corgon Anthropic (Section Market (Section Anthropic Anthr														
14479 Giant Sequelas Sequelate-from garanteem 91 95 45 Coold Dominant Multire Coold Yes Yes Yes Yes Yes 1447 College Coold Yes Y														
14416 Corpor Cah France September 49 110 50 Cool Continuent Mature Cool Yes Yes Yes 3 1 f cally from 1 show ground on W aids 14416 Corpor Cah France September 150 50 50 Fair Coldminant Mature Foor Yes Yes Yes 3 1 f cally from 1 show ground on W aids 14416 Corpor Cah France September 150 50 50 Fair Coldminant Mature Foor Yes Yes Yes Yes 14416 Yes														Thin crown.
14489 Orogon Monte Colst Father September 22 58 30 Fath Coldeminant Mature Prof. Yes														
1448 Orgon Ash France latified 16 58 30 Fall Co dominant Millare Fall Ves Ves														
14484												Yes		3" x 14" cavity from 1' above ground on W side.
14488														
14488 Oregon Arth			Fraxinus latifolia										Yes	
Troken 14.488														
14499 Orogon Ash		,								,				Broken top. History of limb failure. Thin crown.
14490														
1449 Orogon Ash Frazines statistics 29 80 40 Poor See General tree Very Poor Vers Vers Very Poor Vers Vers Very Poor Vers														
14493 Origon Ash Frazins Billiolio 28 70 40 Popr Co dominant Over-mature Very Popr Ves Yes 3" x 16" cavilly from ground on N side. 14494 Origon Ash Frazins Billiolio 19 70 35 Popr Co dominant Over-mature Very Popr Ves Yes 3" x 16" cavilly from ground on N side. 14494 Origon Ash Frazins Billiolio 20 75 400 Popr Co dominant Over-mature Very Popr Ves Yes 2" x 12" cavilly from 17.5 above ground on N side. 14496 Origon Ash Frazins Billiolio 29 75 400 Popr Co dominant Over-mature Very Popr Ves Ves 2" x 12" cavilly from 17.5 above ground on N side. 14496 Origon Ash Frazins Billiolio 29 75 400 Popr Co dominant Over-mature Very Popr Ves Ves 2" x 12" cavilly from 17.5 above ground on N side. 14496 Origon Ash Frazins Billiolio 29 75 400 Popr Co dominant Over-mature Very Popr Ves Ves 2" x 12" cavilly from 17.5 above ground on N side. 14496 Origon Ash Frazins Billiolio 29 75 400 Popr Co dominant Over-mature Very Popr Ves Ves 2" x 12" cavilly from 17.5 above ground on N side. 14496 Origon Ash Frazins Billiolio 29 75 400 Popr Co dominant Over-mature Very Popr Ves Ves 2" x 12" cavilly from 17.5 above ground 14496 Origon Ash Frazins Billiolio 20 20 Popr Co dominant Mature Very Popr Ves Ves Cavilles Ves Ves Ves Cavilles Ves Cavilles Ves Cavilles Ves	14491	Oregon Ash	Fraxinus latifolia	29				Co dominant	Over-mature	Very Poor	Yes		Yes	
14494														
14444 Oregon Ash		Oregon Ash	Fraxinus latifolia	28			Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	3" x 16" cavity from ground on N side.
14496 Gregon Ash								Co dominant	Over-mature	Very Poor			Yes	
14496 Oregon Ash	14494		Fraxinus latifolia	19	70	35	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2"x4" cavity at 2' above ground on N side.
14498	14495	Oregon Ash	Fraxinus latifolia			4040	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2" x 12" cavity from 1.5' above ground on E. side.
14507	14496	Oregon Ash	Fraxinus latifolia	29	75	40	Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	2 stems 23,17. 17" stem is hollow from ground'.
15476 Oregon White Oak Devicus garryens 26 90 50 Good Dominant Mature Good Yes Yes Yes Yes 12" cavity at 50" above ground.		Oregon Ash	Fraxinus latifolia				Very Poor	Co dominant	Over-mature	Very Poor	Yes		Yes	
15478	14507	Crabapple	Malus sp.	25	25	35	Fair	Below canopy	Mature	Fair	No		No	4 stems 7,7,5,6.
15481 Black Cottonwood Populus trichocaram 12 35 20 Poor Single Tree Mature Very Poor Ves Yes Broken top at 30' above ground.		Oregon White Oak	Quercus garryana				Good	Dominant	Mature	Good	Yes		Yes	
15482 Red Alder Alnus rutora 10 60 30 Poor Co-dominant Mature Poor Yes Yes Broken top.	15478	Oregon Ash	Fraxinus latifolia				Poor	Dominant	Over-mature		Yes		Yes	12" cavity at 50' above ground.
15483 Red Alder	15481	Black Cottonwood	Populus trichocarpa	12	35	20	Poor	Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 30' above ground.
15490 Western Red Cedar Truja plicata 24 30 15 Poor Single Tree Mature Very Poor Yes Yes Broken top at 30' above ground.		Red Alder	Alnus rubra				Poor	Co-dominant	Mature	Poor	Yes		Yes	Broken top.
15491		Red Alder	Alnus rubra				Poor	Co-dominant	Mature	Poor			Broken top.	
15492 Western Red Cedar Thuis pilicata 12 35 15 Poor Single Tree Mature Very Poor Yes Yes Broken top at 20' above ground.		Western Red Cedar	Thuja plicata				Poor	Single Tree		Very Poor	Yes		Yes	Broken top at 30' above ground.
15502 Grand Fir Ables grandle 37 40 20 Fair Single Tree Mature Poor Yes Yes Broken top.	15491		Thuja plicata				Poor	Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 20' above ground.
15572 Bigleaf Maple Acer macrophyllum 21 50 25 Poor Co-dominant Semi-mature Poor Yes Yes Broken top.		Western Red Cedar	Thuja plicata					Single Tree	Mature	Very Poor	Yes		Yes	Broken top at 20' above ground.
15573 Western Red Cedar Thuja plicata 21 60 25 Good Co-dominant Semi-mature Fair Yes Yes Yes 15573.2 Western Red Cedar Thuja plicata 20 20 15 Poor Below Canopy Semi-mature Poor Yes Yes Yes Suppressed.		Grand Fir	Abies grandis				Fair	Single Tree	Mature	Poor	Yes	Yes	Yes	Broken top.
15573.2 Western Red Cedar Thuja plicata 20 20 15 Poor Below Canopy Semi-mature Poor Yes Yes Suppressed.														Broken top.
15574 Bigleaf Maple Acer macrophyllum 17 50 25 Fair Co-dominant Semi-mature Fair Yes Yes Semi-mature Fair Yes Yes Bark inclusion in lower bole.			Thuja plicata				Good	Co-dominant	Semi-mature	Fair				
15576 Red Alder Alnus rubra 18 60 30 Fair Co-dominant Mature Fair Yes Yes Bark inclusion in lower bole.														Suppressed.
15581 Western Red Cedar Thuja plicata 20 35 30 Very Poor Below Canopy Over-mature Very Poor Yes Yes Broken trunk is hollow.														
15582 Oregon Ash Fraxinus latifolia 15 80 45 Good Dominant Semi-mature Good Yes Yes Yes														
15583 Western Red Cedar Thuja plicata 31 80 50 Good Dominant Mature Good Yes Yes Yes														Broken trunk is hollow.
15584 Bigleaf Maple Acer macrophyllum 23 90 60 Fair Dominant Mature Fair Yes Yes Yes Yes														
15585 Oregon Ash Fraxinus latifolia 24 80 45 Good Dominant Mature Good Yes Yes Yes Yes														
15594 Bigleaf Maple Acer macrophyllum 16 30 15 Very Poor Below Canopy Semi-mature Very Poor Yes Failed Stem with cavity at 15' above ground.														
15595 Western Red Cedar Thuja plicata 30 80 25 Good Dominant Mature Good Yes Yes Yes												Yes		
15602 Bigleaf Maple Acer macrophyllum 17 70 35 Good Dominant Semi-mature Good Yes Yes Yes Yes														Broken top at 30' above ground.
15605 Western Red Cedar Thuja plicata 27 60 40 Fair Co-dominant Mature Poor Yes Yes Broken top. Severe cavities in lower bole. 15606 Bigleaf Maple Acer macrophyllum 28 90 50 Fair Dominant Over-mature Very Poor Yes Yes 24" x 36" cavify from ground on N. side. 15607 Bigleaf Maple Acer macrophyllum 33 50 35 Very Poor Co-dominant Over-mature Very Poor Yes Yes Failed stem with cavity at 15' above ground. 15608 Red Alder Alnus rubra 17 Dead 15612 Spruce Picea sp. 16 40 30 Fair Co-dominant Mature Poor Yes Yes Broken top. Straddles property line. 15613 Bigleaf Maple Acer macrophyllum 20 50 35 Fair Co-dominant Mature Poor Yes Yes Yes Broken top. Straddles property line. 15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes 15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes Yes Yes Yes Yes Broken top. Severe cavities in lower bole. Yes Yes Yes Yes Yes A'' x 36" cavity at 15' above ground. Yes Poor Yes Yes Broken top. Straddles property line. Yes A'' x 36" cavity at 15' above ground. Yes Broken top. Straddles property line. Yes Yes Yes Yes Broken top. Straddles property line. Yes Yes Yes Yes Broken top. Straddles property line. Yes Broken top. Severe cavities in lower bole.														
15606 Bigleaf Maple Acer macrophyllum 28 90 50 Fair Dominant Over-mature Very Poor Yes Yes 24" x 36" cavity from ground on N. side. 15607 Bigleaf Maple Acer macrophyllum 33 50 35 Very Poor Co-dominant Over-mature Very Poor Yes Yes Failed stem with cavity at 15" above ground. 15608 Red Alder Alnus rubra 17 Dead Yes Yes Yes Failed stem with cavity at 15" above ground. 15612 Spruce Picea sp. 16 40 30 Fair Co-dominant Mature Poor Yes Yes Broken top. Straddles property line. 15613 Bigleaf Maple Acer macrophyllum 20 50 35 Fair Co-dominant Mature Poor Yes Yes Yes 1" x 8" cavity at 3" to3"-8" above ground on W. side. 15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes Yes Broken top. 15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes Yes												Yes		
15607 Bigleaf Maple Acer macrophyllum 33 50 35 Very Poor Co-dominant Over-mature Very Poor Yes Yes Failed stem with cavity at 15' above ground. 15608 Red Alder Alnus rubra 17 Dead Yes Yes Yes Yes Processor Yes Yes Broken top. Straddles property line. 15612 Spruce Picea sp. 16 40 30 Fair Co-dominant Mature Poor Yes Yes Broken top. Straddles property line. 15613 Bigleaf Maple Acer macrophyllum 20 50 35 Fair Co-dominant Mature Poor Yes Yes 1" x 8" cavity at 3' to3'-8" above ground on W. side. 15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes														
15608 Red Alder Alnus rubra 17 Dead Yes Yes Yes Yes Tis612 Spruce Pices sp. 16 40 30 Fair Co-dominant Mature Poor Yes Yes Broken top. Straddles property line.												Yes		
15612 Spruce Picea sp. 16 40 30 Fair Co-dominant Mature Poor Yes Yes Broken top. Straddles property line. 15613 Bigleaf Maple Acer macrophyllum 20 50 35 Fair Co-dominant Mature Poor Yes Yes 1" x 8" cavity at 3" to3"-8" above ground on W. side. 15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes Yes Broken top. 15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes					50	35		Co-dominant	Over-mature	Very Poor				Failed stem with cavity at 15' above ground.
15613 Bigleaf Maple Acer macrophyllum 20 50 35 Fair Co-dominant Mature Poor Yes Yes 1" x 8" cavity at 3' to3'-8" above ground on W. side. 15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes Yes Broken top. 15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes														
15615 Bigleaf Maple Acer macrophyllum 24 50 35 Poor Co-dominant Mature Poor Yes Yes Broken top. 15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes			_											
15616 Bigleaf Maple Acer macrophyllum 30 80 45 Good Dominant Mature Good Yes Yes Yes														
														Broken top.
15618 Western Red Cedar Thuja plicata 42 60 40 Good Dominant Mature Good Yes Yes Yes														
	15618	Western Red Cedar	Thuja plicata	42	60	40	Good	Dominant	Mature	Good	Yes	Yes	Yes	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE	REGULATED	SIGNIFICANT	GROVE	COMMENTS
									HEALTH				
15619	Western Red Cedar	Thuja plicata	18	55	30	Good	Dominant	Semi-mature	Good	Yes	Yes	Yes	
15620.2	Bigleaf Maple	Acer macrophyllum	22	65	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15621	Bigleaf Maple	Acer macrophyllum	12	50	20	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15622	Oregon Ash	Fraxinus latifolia	22	80	45	Fair	Dominant	Mature	Fair	Yes		Yes	
15623	Bigleaf Maple	Acer macrophyllum	22	70	50	Good	Dominant	Mature	Good	Yes		Yes	
15624	Bigleaf Maple	Acer macrophyllum	22	80	45	Good	Dominant	Mature	Good	Yes		Yes	
15625	Red Alder	Alnus rubra	14	30	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
15626	Red Alder	Alnus rubra	18	30	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
15627	Red Alder	Alnus rubra	14	50	30	Fair	Co-dominant	Semi-mature	Fair	Yes		Yes	
15629	Willow	Salix sp.	14	50	30	Fair	Co-dominant	Mature	Fair	Yes		Yes	
15629.1	Bigleaf Maple	Acer macrophyllum	21	45	20	Very Poor	Co-dominant	Mature	Very Poor	Yes		Yes	Broken top.
105019	Oregon Ash	Fraxinus latifolia	32	70'	35	Fair	Dominant	Over-mature	Poor	Yes		Yes	Decay in lower bole.
105024	Oregon Ash	Fraxinus latifolia	12	35	20	Very Poor	Below Canopy	Over-mature	Very Poor	Yes		Yes	18" x 12' cavity from ground on W side.
105027	Oregon Ash	Fraxinus latifolia	20	75	30	Fair	Dominant	Over-mature	Very Poor	Yes		Yes	2 stems 12,16. 15" x 24" cavity from ground on W. side.
105065	Oregon Ash	Fraxinus latifolia	18	70	30	Fair	Dominant	Mature	Fair	Yes		Yes	
105082	Oregon Ash	Fraxinus latifolia	18	70	30	Poor	Co-dominant	Over-mature	Very Poor	Yes		Yes	6" x 10' cavity on W. side.
105096	Western Red Cedar	Thuja plicata	15	40	25	Good	Below Canopy	Young	Good	Yes		Yes	
105098	Western Red Cedar	Thuja plicata	15	40	25	Good	Below Canopy	Young	Good	Yes		Yes	

Appendix 4--4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Non-Regulated Trees

1930 Store Pete	NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	GROVE	COMMENTS
13900 Calley Feet													Girdled with staking wires.
133931 Dougla F. Proceedings reviewed 6 25 15 Good Brison Carreyy Vising Cool Bris Vising Visi			Pinus contorta				Good	Below Canopy	Young		No	Yes	
1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00													
13421.1 Western Red Code													
1931-17 Western Rec Colabs													
1941 1.3 Western Red Color Thing picked 1 20 20 Cood Rever Caregy Young Co													
1941 1.4 Western Red Center The plane index 4 70 10 Groot Better Carregy Varing Cood No Yes													
134314 Western Red Celat													
1941 Western Ned Cotal													
13411-1 Western Red Collet													
1341.11 Western Red Codes Thus pickeds 11 30 12 Coood Bellow Carelapy Young Cood No Yes													
13431 Western Red Code Thrus proteins 7 30 12 Cood Below Carney Young Cood No Yes Series 7,7,3,4. Topped. Stem controls 13432 Partic Warmyrile Myric acideronica 10 20 25 Fair Below Carney Mature Poor No Yes Series 7,7,3,4. Topped. Stem controls 13438 Partic Warmyrile Myric acideronica 10 20 25 Fair Below Carney Wature Poor No Yes Series 7,7,3,4. Topped. Stem controls 10 20 25 Fair Below Carney Wature Poor No Yes Series 7,7,3,4. Topped. Stem controls 10 10 10 10 10 10 10 1													
13438 Pacific Wasmyrtle Myricz aciderinez 10 20 25 Fair Below Carnopy Malure Poor No Yes Stems AT, 13.4. Topped. Stem carletes 157.24 Mospadia M													
13438 Pecific Valerryrite Mergeral and													
13342													
13615 Western Red Colete Thuju pictate 11 30 20 Good Below Carepy Young Good No No Yes 2 stems 6.5													Topped. Trunk cavity. Measured at 3' above ground.
13415													
13021 Shore Pine Pinus contexts 10 30 20 Fair Co-dominant Young Pinus Pi													
13621 Shore Pine Prins control 10 30 50 Fair Co-dominant Young Foor No Ves			Magnolia sp.	8	25	20	Good	Below Canopy	Young	Good	No	Yes	
13622 Share Pine			6:	40	00	00	F .	0 1 1 1					Does Not Exist
13623 Shore Pine Pinus controta 11 30 15 Fair Co-dominant Young Poor No Yes													
13626 Shore Pine Prius control 9 30 15 Fair Co-dominant Young Poor No Yes No No No No No No No N													
13626 Shore Pine													Borers.
13627 Shore Pine Prinz contexts 11 35 15 Good Co-dominant Young Good No Yes Girdling root.													
136279 Blue Allas Cedar Cedrus atlantica Glucar' 1 35 15 Good Co-dominant Young Good No Yes Stems 8,58,56,74,4													Thin crown. High crown. Borers.
1365 Billeraf Maple Accertant plantar Acceptant Acceptant													
13658 Biglest Maple Acer macrophyllum 17 30 30 Good Below Canopy Young Good No Yes 8 stems 8,5,8,5,6,7,4 13690 Predict Waxmyrill Myrica californica 9 12 15 Fair Below Canopy Wature Poor No Yes 2 stems 6,3 13728 Western Red Cedar Thuja pilcata 8 35 20 Fair Co-dominant Young Good No Yes 13730 Yine Maple Acer circinatum 10 25 20 Good Co-dominant Young Good No Yes 13731 Wine Maple Acer circinatum 10 Fair Co-dominant Young Good No Yes 13732 Western Red Cedar Thuja pilcata 11 25 20 Fair Co-dominant Young Good No Yes 13738 Western Red Cedar Thuja pilcata 10 25 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 10 25 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 10 25 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 10 25 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 30 20 Codd Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 8 30 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 8 30 20 Fair Co-dominant Young Good No Yes 13739 Western Red Cedar Thuja pilcata 8 30 20 Fair Co-dominant Young Good No Yes 13884 Western Red Cedar Thuja pilcata 8 30 20 Fair Co-dominant Young Good No Yes 13884 Western Red Cedar Thuja pilcata 8 30 20 Codd Fair Below Caropy Semi-nature Fair No Yes 13885 Western Red Cedar Thuja pilcata 8 50 20 Fair Below Caropy Semi-nature Fair No Yes Suppressed 13886 Proper No Yes Suppressed Semi-nature Fair No Yes Suppressed Semi-nature Fair No Yes Suppressed Semi-nature Fair No													Girdling root.
1378 Western Red Codar													0.1.05057744
13728 Western Red Codar Thule plicata 8 35 20 Fair Co-dominant Young Good No Yes													
13739.1 Vine Maple Acor circinatum 10 25 20 Good Co-dominant Voung Good No Yes													2 stems 6,3.
13730 Vine Maple Acer circinatum 10 Ves 13737 Western Red Cedar Thuja pikata 11 25 20 Fair Co-dominant Voung Good No Ves 13737 Shore Pine Pinus contorta 10 25 20 Fair Co-dominant Voung Good No Ves 13739 Western Red Cedar Thuja pikata 10 25 20 Fair Co-dominant Voung Good No Ves 13739 Western Red Cedar Thuja pikata 10 25 20 Fair Co-dominant Voung Good No Ves 13739 Western Red Cedar Thuja pikata 5 15 10 Fair Co-dominant Voung Good No Ves 13739 Western Red Cedar Thuja pikata 5 15 10 Fair Co-dominant Voung Good No Ves 13739 Western Red Cedar Thuja pikata 5 15 10 Fair Co-dominant Voung Good No Ves 13836 Western Red Cedar Thuja pikata 8 30 20 Good Co-dominant Voung Good No Ves 13836 Western Red Cedar Thuja pikata 8 30 20 Good Co-dominant Voung Good No Ves 13885 Western Red Cedar Thuja pikata 8 30 20 Good Co-dominant Voung Good No Ves 13885 Western Red Cedar Thuja pikata 8 30 20 Good Co-dominant Voung Good No Ves Ves 13885 Western Red Cedar Thuja pikata 8 30 20 Good Co-dominant Voung Good No Ves Ves													
13736 Western Red Cedar					25	20	G000	Co-dominant	Young	G000			
13737 Shore Pine Pinus contorta 10 25 20 Fair Co-dominant Young Good No Yes					25	20	F-:-	0	V	CI			
13738 Western Red Cedar Thuja pilcata 10 25 20 Fair Co-dominant Young Good No Yes													
13739 Western Red Cedar Thuja plicata 10 25 20 Fair Co-dominant Young Good No Yes													
13739.1 Western Red Cedar Thuja plicata 5 15 10 Fair Co-dominant Young Good No Yes													
13739_2 Western Red Cedar Thuja pilicata 10 25 20 Fair Co-dominant Young Good No Yes													
13836 Western Red Cedar Thuja pilicata 8 30 20 Good Co-dominant Young Good No Yes													
13884 Oregon Ash Fraxinus latifolia 8 50 20 Fair Below Canopy Semi-mature Fair No Yes 13884.1 Redosler Dogwood Cornus sericea 5 20 10 Fair Below Canopy Mature Fair No Yes 2 stems 4,2.													
13884.1 Redosier Dogwood Cornus sericea 5 20 10 Fair Below Canopy Mature Fair No Yes 2 stems 4,2.													
13885.1 Willow Salix sp. 5 25 15 Fair Below Canopy Semi-mature Fair No Yes 2 stems 4.3.													2 stams 4 2
13885.3 Oregon Ash Fraxinus latifolia 5 25 15 Good Below Canopy Young Good No Yes 2 stems 4.3.													2 316113 4,2.
13885.5 Oregon Ash Fraxinus latifolia 8 35 20 Poor Below Canopy Semi-mature Poor No Yes Suppressed.													2 stems 4.3.
13885.6 Plum Prunus sp. 4 20 10 Poor Below Canopy Semi-mature Poor No Yes Suppressed.													
13886.3 Vine Maple													
13887 Willow Salix sp. 10 25 20 Poor Below Canopy Mature Very Poor No Yes Broken top. Decay.													
13960.4 Douglas Fir Pseudotsuga menziesii 6 15 14 Good Below Canopy Young Good No Yes													Broken top, Decay,
13960.5 Western Red Cedar Thuja plicata 4 12 8 Fair Below Canopy Young Fair No Yes													
13960.6 Western Red Cedar Thuja plicata 4 15 8 Fair Below Canopy Young Fair No Yes													
13960.7 Western Red Cedar Thuja plicata 4													
13960.8 Redosier Dogwood Thuja plicata 6 20 20 Fair Below Canopy Mature Fair No Yes 2 stems 4,4 13960.9 Douglas Fir Pseudotsuga menziesii 8 25 15 Good Below Canopy Young Good No Yes 13985. Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 13986.1 Douglas Fir Pseudotsuga menziesii 9 25 15 Good Below Canopy Young Good No Yes 13986.1 Douglas Fir Pseudotsuga menziesii 9 25 15 Good Below Canopy Young Good No Yes 13986.1 Douglas Fir Pseudotsuga menziesii 6 25 15 Good Below Canopy Young Good No Yes 13986.2 Douglas Fir Pseudotsuga menziesii 7 25 15									, , , , , , , , , , , , , , , , , , ,				
13960.9 Douglas Fir Pseudotsuga menziesii 8 25 15 Good Below Canopy Young Good No Yes			-,-,-	6	20	20	Fair	Below Canopy	Mature	Fair			2 stems 4,4
13985 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes													
13985.1 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 13986 Douglas Fir Pseudotsuga menziesii 9 25 15 Good Below Canopy Young Good No Yes 13986.1 Douglas Fir Pseudotsuga menziesii 6 25 15 Good Below Canopy Young Good No Yes 9' NW #13985, 8' NE #13986. Tag missing. 13986.2 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 13987 Douglas Fir Pseudotsuga menziesii 8 25 15 Good Below Canopy Young Good No Yes 13990.2 Sweet Cherry Prunus avium 8 25 15 Fair Below Canopy Young Fair No Yes				7							No		
13986 Douglas Fir Pseudotsuga menziesii 9 25 15 Good Below Canopy Young Good No Yes 13986.1 Douglas Fir Pseudotsuga menziesii 6 25 15 Good Below Canopy Young Good No Yes 9' NW #13985, 8' NE #13986. Tag missing. 13986.2 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 13987 Douglas Fir Pseudotsuga menziesii 8 25 15 Good Below Canopy Young Good No Yes 13990.2 Sweet Cherry Prunus avium 8 25 15 Fair Below Canopy Young Fair No Yes				7									
13986.1 Douglas Fir Pseudotsuga menziesii 6 25 15 Good Below Canopy Young Good No Yes 9' NW #13985, 8' NE #13986. Tag missing. 13986.2 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 13987. Douglas Fir Pseudotsuga menziesii 8 25 15 Good Below Canopy Young Good No Yes 13990.2 Sweet Cherry Prunus avium 8 25 15 Fair Below Canopy Young Fair No Yes		Douglas Fir	Pseudotsuga menziesii	9	25	15	Good	Below Canopy	Young	Good	No	Yes	
13986.2Douglas FirPseudotsuga menziesii72515GoodBelow CanopyYoungGoodNoYes13987Douglas FirPseudotsuga menziesii82515GoodBelow CanopyYoungGoodNoYes13990.2Sweet CherryPrunus avium82515FairBelow CanopyYoungFairNoYes				6									9' NW #13985, 8' NE #13986. Tag missing.
13987 Douglas Fir <i>Pseudotsuga menziesii</i> 8 25 15 Good Below Canopy Young Good No Yes 13990.2 Sweet Cherry <i>Prunus avium</i> 8 25 15 Fair Below Canopy Young Fair No Yes							Good		Young	Good			
13990.2 Sweet Cherry Prunus avium 8 25 15 Fair Below Canopy Young Fair No Yes	13987	Douglas Fir	Pseudotsuga menziesii	8	25		Good	Below Canopy	Young	Good	No	Yes	
	13990.2	Sweet Cherry	Prunus avium	8		15	Fair	Below Canopy	Young	Fair	No	Yes	
	13990.3	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy		Good	No	Yes	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	GROVE	COMMENTS
13992	Sweet Cherry	Prunus avium	8	25	15	Fair	Below Canopy	Young	Fair	No	Yes	3 stems 4,4,5.
13992.2	Douglas Fir	Pseudotsuga menziesii	9	30	20	Good	Below Canopy	Young	Good	No	Yes	
13992.3	Douglas Fir	Pseudotsuga menziesii	10	30	20	Good	Single tree	Young	Good	No	Yes	
13992.5	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
13992.6	Red Maple	Acer rubrum	9	30	20	Good	Below Canopy	Young	Good	No	Yes	Appears to be off property.
14160	Western Red Cedar	Thuja plicate	11	30	25	Fair	Co dominant	Mature	Poor	No	Yes	Wound seam from ground to 18' above ground . Not 12".
14160.1	Pear, Common	Pyrus communis	14	30	25	Poor	Below canopy	Mature	Poor	No	Yes	2 stems 9,10. Fruit Tree
14163	European White Birch	Betula pendula	7	30	25		0 1 : .		Dead	No		Dead.
14163.1	White Fir	Abies concolor	8	35 20	25	Poor	Co dominant	Mature	Poor	No	Yes	High crown Thin crown. Not 12".
14163.2 14165	English Holly Spruce	Ilex aquifolium Picea sp.	5 10	30	20 20	Fair Fair	Below canopy Co dominant	Semi-Mature Semi-Mature	Fair Fair	No No	Yes Yes	Not 12".
14168.1	Douglas Fir	Pseudotsuga menziesii	5	30	20	Good	Below canopy	Young	Good	No	Yes	Not 12".
14168.1	Western Red Cedar	Thuja plicata	6	25	20	Good	Below canopy	Young	Good	No	Yes	Not 12 . Not 12".
14170	Common Apple	Malus pumila	23	35	35	Poor	Below canopy	Over-mature	Poor	No	Yes	Stag headed. Fruit tree.
14171.1	Western Red Cedar	Thuja plicata	7	25	15	Fair	Below canopy	Young	Fair	No	Yes	Not 12".
14171.2	Western Red Cedar	Thuja plicata	5	20	12	Poor	Below canopy	Young	Poor	No	Yes	Trunk cavity. Not 12"
14172	Western Red Cedar	Thuja plicata	5	20	12	Poor	Below canopy	Young	Poor	No	Yes	Trunk cuvity. Not 12
14173	Spruce	Picea sp.	7	30	20	Poor	Below canopy	Semi-Mature	Poor	No	Yes	Suppressed. Not 12".
14175	Arborvitae	Thuja occidentalis	8	20	8	Poor	Below canopy	Mature	Fair	No	Yes	Not 12".
14177	Western Red Cedar	Thuja plicata	9	20	15	Good	Below canopy	Young	Good	No	Yes	1101 12 .
14178	Western Red Cedar	Thuja plicata	9	25	20	Good	Below canopy	Young	Good	No	Yes	Not 12".
14179	Western Red Cedar	Thuja plicata	11	25	20	Good	Co dominant	Young	Good	No	Yes	Not 12".
14183	Spruce	Picea sp.	10	30	25	Poor	Co dominant	Semi-Mature	Fair	No	No	Leans W. Not 12"
14184	Arborvitae	Thuja occidentalis	9	20	8	Poor	Below canopy	Mature	Fair	No	No	3 stems 3 stems 6,6,3. Not 12"
14187	Arborvitae	Thuja occidentalis	3	15	4	Poor	Below canopy	Mature	Poor	No	No	Not 12".
14196	Plum	Prunus sp.	11	25	35	Very Poor	Below canopy	Over-mature	Fair	No	Yes	Not 12".
14201	English Holly	Ilex aquifolium	8	20	15	Poor	Below canopy	Young	Fair	No	Yes	4 stems 5,4,4,3. Not 12"
14203	Ponderosa Pine	Pinus ponderosa	4	12	10	Poor	Below canopy	Semi-Mature	Poor	No	Yes	Severe lean S. Suppressed. Not 12".
14204	Shore Pine	Pinus contorta	9	25	20	Poor	Below canopy	Mature	Poor	No	Yes	Not 12".
14206	Hinoki Falsecypress	Chamaecyparis obtusa	8	20	10	Poor	Below canopy	Mature	Poor	No	No	Not 12".
14217	Spruce	Picea sp.	10	30	20	Fair	Co dominant	Semi-Mature	Fair	No	Yes	Not 12".
14218	Red Alder	Alnus rubra	9	25	20	Fair	Co dominant	Young	Good	No	Yes	Not 12".
14219	Black Cottonwood	Populus trichocarpa	18	65	35	Fair	Dominant	Mature	Good	No	Yes	Off property.
14222	Douglas Fir	Pseudotsuga menziesii	6	20	12	Fair	Below canopy	Young	Fair	No	Yes	Not 12".
14224	European White Birch	Betula pendula	11	40	25	Fair	Co dominant	Mature	Poor	No	Yes	7" x 10' cavity from 6' to 16' above ground on W side. Not 12"
14228.1	Pine	Pine sp.	9	30	20	Poor	Co dominant	Mature	Poor	No	Yes	Suppressed. Not 12".
14228.2	European White Birch	Betula pendula	9	35	20	Poor	Co dominant	Semi-Mature	Poor	No	Yes	Leans S. Not 12"
14246	Black Cottonwood	Populus trichocarpa	8	30	20	Fair	Co dominant	Young	Fair	No	Yes	
14246.1	Black Cottonwood	Populus trichocarpa	5	20	15	Fair	Below canopy	Young	Fair	No	Yes	
14247	Black Cottonwood	Populus trichocarpa	7	30	20	Fair	Co dominant	Young	Fair	No	Yes	
14255	Arborvitae	Thuja occidentalis	5	15	5	Poor	Below canopy	Mature	Poor	No	No	Not 12".
14256	English Holly	Ilex aquifolium	6	20	16	Fair	Below canopy	Young	Fair	No	Yes	Not 12"
14257	English Holly	Ilex aquifolium	6	20	15	Fair	Below canopy	Young	Fair	No	Yes	Not field tagged. Not 12"
14257.1	English Holly	Ilex aquifolium	6	20	15	Fair	Below canopy	Young	Fair	No	Yes	Not field tagged. Not 12"
14258	Arborvitae	Thuja occidentalis	4	15	5	Poor	Below canopy	Mature	Poor	No	No	Not 12".
14259	Shore Pine	Pinus contorta	8	30	12	Fair	Below canopy	Mature	Fair	No	No	Not 12".
14287	Willow	Salix sp.	11	40	35	Fair	Below canopy	Young	Fair	No No	Yes	6 stems 5,5,5,4,4,4. Not 12"
14288	Black Cottonwood	Populus trichocarpa	6	35 4F	15	Fair	Below canopy	Young	Fair	No	Yes	Not 12".
14289	Black Cottonwood Black Cottonwood	Populus trichocarpa	11	45 35	25 15	Fair Fair	Below canopy	Young	Fair Fair	No No	Yes	Not 12". Not 12".
14290		Populus trichocarpa	/				Below canopy	Young		_	Yes	1 11
14291	Black Cottonwood	Populus trichocarpa	10	40	20	Fair	Below canopy	Young	Fair	No No	Yes	Not 12".
14292	Black Cottonwood	Populus trichocarpa	9	35	20 30	Fair	Below canopy	Young	Fair	No	Yes	Not 12".
14320	Willow Charry Sweet	Salix sp.		45 30	20	Poor	Below canopy	Mature	Fair Fair	No No	Yes	2 stems 6,8. High crown. Not 12".
14321.1	Cherry, Sweet	Prunus avium	6 5	30		Fair	Below canopy	Young		No	Yes	Fruit tree.
14321.2 14321.3	Cherry, Sweet Cherry, Sweet	Prunus avium Prunus avium	6	30	20 20	Fair Fair	Below canopy	Young	Fair Fair	No No	Yes Yes	Fruit tree. Fruit tree.
						Fair Fair	Below canopy Co dominant	Young Young	Fair Fair	No No	Yes	Not 12".
		Eravinus latifalia	0					i round	rali	INU	162	INUL 12 .
14323	Oregon Ash	Fraxinus latifolia	9	35	20					No		
14323 14323.1	Oregon Ash Oregon Ash	Fraxinus latifolia	10	35	20	Fair	Co dominant	Young	Fair	No No	Yes	Not 12".
14323 14323.1 14324.1	Oregon Ash Oregon Ash Oregon Ash	Fraxinus latifolia Fraxinus latifolia	10 6	35 35	20 20	Fair Poor	Co dominant Below canopy	Young Young	Fair Poor	No	Yes Yes	Not 12". Trunk cavity. Not 12"
14323 14323.1	Oregon Ash Oregon Ash	Fraxinus latifolia	10	35	20	Fair	Co dominant	Young	Fair		Yes	Not 12".

13344 Douglas Fir Pseudolsuga menziesii 0 20 15 Very Poor Below canopy Young Fair No Yes Messured at 3 above ground. Not 12* 14348 Common Apple Below Canopy Young Fair No Yes Not 12* Yes Y	
14348	
14348.2 Black Locust Robhim pseudoscacids 9 20 20 Poor Below canapy Young Fair No Yes 2.stems 6.6. Not 12"	2"
14363 Black Locust	
14362 Pear, Dwarf Fruiting	
14363 Pear, Dwarf Fruitting Pruss communis 5 15 12 Fair Below canopy Mature Poor No No 2 stems 4.2 This crown. Leaf sput 14361 Fair Pear, Dwarf Fruitting Pruss contents 5 20 15 Poor Below canopy Young Fair No Ves Measured at 6* above ground. Not 14371 No Pruss contents 5 30 20 Cood Below canopy Young Good No No Not 12" 14372 Shore Pine Pruss contents 5 12 12 Fair Below canopy Young Good No No Not 12" 14373 Shore Pine Pruss contents 5 12 12 Fair Below canopy Young Good No No No Not 12" 14374 Not Pruss avium 20 30 35 Fair Below canopy Mature Poor No No Not Not 12" 14375 Not Pruss avium 20 30 35 Fair Below canopy Mature Poor No No No Not 12" 14376 Not Pruss avium 17 40 40 Fair Below canopy Mature Fair No No No Not 12" 14377 Cherry, Fruilling Pruss avium 17 40 40 Fair Below canopy Mature Fair No No No No Not Pruss avium 17 40 40 Fair Below canopy Mature Fair No No No No Not	
14364 Pear, Dwarf Fruiting Pyrus communis 4 20 12 Fair Below canopy Mature Poor No No Thin crown. Leaf spot. Fruit tree. 14365 English Holly Bite aguifolium 5 20 15 Poor Below canopy Young Good No No No No No 127	
14365.1 English Holly Hisx aquifolium 5 20 15 Poor Below canopy Young Fair No Yes Measured at 6" above ground. Not 14371 Oregon Ash Fraxinis latifolia 5 30 20 Good Below canopy Young Good No No Not 12" 14372 Shore Pine Pinus contorta 5 12 12 Fair Below canopy Young Good No No Not 12" 14373 Tohry, Fruiling Prunus avium 17 40 40 Fair Below canopy Mature Poor No No No Measured at 3" above ground. Fruit 14377 Cherry, Fruiling Prunus avium 17 40 40 Fair Below canopy Mature Poor No No No Measured at 3" above ground. Fruit 14380 Common Apple Measured at 3" above ground. Fruit 14380 Common Apple Measured at 2" above ground. Fruit 14380 Common Apple Measured at 2" above ground. Fruit 14380 Common Apple Measured at 2" above ground. Fruit 14380 Hawthorn, Common Cataleagus monogyma 6 25 15 Very Poor Below canopy Meture Fair No No Measured at 2.5" about ground. 14400 Hawthorn, Common Cataleagus monogyma 10 25 25 Fair Below canopy Meture Fair No No Measured at 2.5" about ground. 14401 Hawthorn, Common Cataleagus monogyma 10 25 25 Fair Below canopy Meture Fair No No Measured at 2.5" about ground. 14407.1 Oregon Ash Fraxins latifolia 9 40 25 Fair Below canopy Mature Fair No No Yes David pour 14407.1 Oregon Ash Fraxins latifolia 9 40 25 Fair Below canopy Young Fair No Yes No Yes 2.5 stems A.5 Located at 425 Maple 14407.2 Oregon Ash Fraxins latifolia 9 45 25 Poor Below canopy Young Fair No Yes 3" 10" cavity from ground on N sic No Yes No Yes 2.5 stems 7.6 Located at 425 Maple 14407.2 Young Fair No Yes No	Fruit tree
14371	
14372 Shore Pine Pinus contorta 5 12 12 Fair Below canopy Young Good No No No No 12"	2"
14376 Cherry, Fruiting Prunus avium 20 30 35 Fair Below canopy Mature Fair No No Measured at 3" above ground. Fruit 14377 Cherry, Fruiting Prunus avium 17 40 40 Fair Below canopy Mature Fair No No No Measured at 3" above ground. Fruit 14379 Common Apple Malus pumila 8 35 30 Fair Below canopy Mature Fair No No Measured at 3" above ground. Fruit 14380 Common Apple Malus pumila 9 25 25 Fair Below canopy Mature Fair No No Measured at 2.5" about ground. Fruit 14392.1 Hawthorn, Common Crataequs monopyna 6 25 15 Very Poor No Very Poor No Yes Dead top, Not 12" 14400.1 Hawthorn, Common Crataequs monopyna 5 20 15 Poor Below canopy Mature Fair No No Measured at 2.5" about ground. 14401.1 Hawthorn, Common Crataequs monopyna 5 20 15 Poor Below canopy Mature Fair No Yes Dead top, Not 12" 14407.1 Oregon Ash Fraxinus latifolia 9 40 25 Fair Below canopy Young Fair No Yes 2 stems 7.6. Located at 4245 Maple 14407.2 Oregon Ash Fraxinus latifolia 9 45 25 Poor Below canopy Young Fair No Yes 2 stems 7.6. Located at 4245 Maple 14407.2 Not 14411 Sweet Cherry Prunus avium 10 25 20 Fair Below canopy Young Fair No Yes 3" x 10" cavilty from ground on N sic Mapleton Dr. Not 12" 14438.1 Crapemyrle Lagerstroemia sp. 10 20 40 Good Below canopy Young Fair No No 2 stems 7.7. 14438 Oregon White Oak Overcus garryana 18 25 30 Fair Co dominant Mature Good No No Measured at ground. Not 12" 14456 Spruce Picea sp. 9 30 25 Fair Co dominant Mature Good No No Measured at ground. Not 12" 14456 Spruce Picea sp. 9 30 25 Fair Co dominant Mature Fair No Yes Topped. Fruit Tree 14460 Common Apple Malus pumila 12 20 20 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree	
14377 Cherry, Fruiting Prunus avium 17 40 40 Fair Below canopy Mature Fair No No Fruit tree.	
14377 Common Apple	ee.
14392.1 Hawthorn, Common Crataegus monogyna 6 25 15 Very Poor Below canopy Mature Fair No No Measured at 2.5' about ground.	
14400 Hawthorn, Common Crataegus monogyna 6 25 15 Very Poor Below canopy Mature Very Poor No Yes Dead top, Not 12"	ree.
Hawthorn, Common Crataegus monogyna 10 25 25 Poor Below canopy Mature Very Poor No Yes 2 stems Not 12"	
Hawthorn, Common Crataegus monogyna 5 20 15 Poor Below canopy Mature Fair No Yes Not 12"	
14407.1 Oregon Ash	
14407.2 Oregon Ash	on Dr. Not 12"
14411	
14411	e. Lucateu at 4245
14438	
14438.1 Crapemyrtle Lagerstroemia sp. 10 20 40 Good Below canopy Mature Good No No Measured at ground. Not 12"	
14456 Spruce	
14457 English Walnut Juglans regia 17 30 35 Fair Co dominant Mature Fair No No Topped, Fruit Tree	
14459 Common Apple Malus purnila 23 35 30 Poor Co dominant Mature Fair No Yes Topped. Fruit Tree 14460 Common Apple Malus purnila 21 25 30 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree 14461 Common Apple Malus purnila 12 20 20 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree 14463 Common Apple Malus purnila 14 20 20 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree 14476 Red Alder Alnus rubra 7 30 20 Good Co dominant Semi-mature Good No Yes Not 12". 14476.1 Oregon Ash Fraxinus latifolia 8 35 20 Good Below canopy Young Good No Yes 2 stems 6,6. Not 12". 14570 Crabapple Malus sp. 25 25 35 Fair Below canopy Mature Fair No No 4 stems 7,7,5,6. 15470 Black Cottonwood Populus trichocarpa 6 25 15 Good Below Canopy Young Good No Yes 2 stems 4,5. 15470.1 Willow Salix sp. 7 20 20 Fair Single tree Mature Fair No Yes 2 stems 4,5. 15476.1 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 15478.1 Douglas Fir Pseudotsuga menziesii 4 25 15 Good Below Canopy Young Good No Yes 15573.1 Western Red Cedar Thuja plicata 7 25 15 Good Below Canopy Semi-mature Fair No Yes Suppressed. 15586 Black Cottonwood Populus trichocarpa 5 30 10 Poor Below Canopy Young Poor No Yes Suppressed.	
14460 Common Apple Malus purnila 21 25 30 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree	
14461 Common Apple Malus pumila 12 20 20 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree	
14463 Common Apple Malus pumila 14 20 20 Poor Below canopy Mature Poor No Yes Topped. Fruit Tree	
14476.1 Oregon Ash Fraxinus latifolia 8 35 20 Good Below canopy Young Good No Yes 2 stems 6,6. Not 12" 14507 Crabapple Malus sp. 25 25 35 Fair Below canopy Mature Fair No No 4 stems 7,7,5,6. 15470 Black Cottonwood Populus trichocarpa 6 25 15 Good Below Canopy Young Good No Yes 15470.1 Willow Salix sp. 7 20 20 Fair Single tree Mature Fair No Yes 2 stems 4,5. 15470.1 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 2 stems 4,5. 15470.1 Douglas Fir Pseudotsuga menziesii 6 25 15 Poor Below Canopy Young Poor No Yes Partial uproot. 15478.1 Douglas Fir <td></td>	
14507 Crabapple Malus sp. 25 25 35 Fair Below canopy Mature Fair No No 4 stems 7,7,5,6. 15470 Black Cottonwood Populus trichocarpa 6 25 15 Good Below Canopy Young Good No Yes 15470.1 Willow Salix sp. 7 20 20 Fair Single tree Mature Fair No Yes 2 stems 4,5. 15476.1 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes 15476.2 Douglas Fir Pseudotsuga menziesii 6 25 15 Poor Below Canopy Young Poor No Yes Partial uproot. 15478.1 Douglas Fir Pseudotsuga menziesii 4 25 15 Good Below Canopy Young Good No Yes 15573.1 Western Red Cedar Thuja plicata 7	
15470 Black Cottonwood Populus trichocarpa 6 25 15 Good Below Canopy Young Good No Yes	
15470.1	
15476.1 Douglas Fir Pseudotsuga menziesii 7 25 15 Good Below Canopy Young Good No Yes	
15476.2 Douglas Fir Pseudotsuga menziesii 6 25 15 Poor Below Canopy Young Poor No Yes Partial uproot.	
15478.1 Douglas Fir Pseudotsuga menziesii 4 25 15 Good Below Canopy Young Good No Yes	
15573.1Western Red CedarThuja plicata72515FairBelow CanopySemi-matureFairNoYesCorrected lean S.15577Bigleaf MapleAcer macrophyllum83520PoorBelow CanopySemi-maturePoorNoYesSuppressed.15586Black CottonwoodPopulus trichocarpa53010PoorBelow CanopyYoungPoorNoYesSuppressed.	
15577 Bigleaf Maple Acer macrophyllum 8 35 20 Poor Below Canopy Semi-mature Poor No Yes Suppressed. 15586 Black Cottonwood Populus trichocarpa 5 30 10 Poor Below Canopy Young Poor No Yes Suppressed.	
15586 Black Cottonwood Populus trichocarpa 5 30 10 Poor Below Canopy Young Poor No Yes Suppressed.	
1 15507 Plack Cottonwood Panulus trichasarna 11 45 25 Eair Co-dominant Voung Eair No. 1 Voc	
15589 Oregon Ash Fraxinus latifolia 7 45 20 Good Co-dominant Young Good No Yes	
15589.1 Oregon Ash Fraxinus latifolia 4 45 15 Fair Co-dominant Young Good No Yes	
15589.2 Oregon Ash Fraxinus latifolia 7 45 20 Good Co-dominant Young Good No Yes 15589.3 Oregon Ash Fraxinus latifolia 9 50 25 Good Co-dominant Semi-mature Good No Yes	
15592 Black Cottonwood Populus trichocarpa 11 40 25 Fair Below Canopy Young Fair No Yes 15593 Black Cottonwood Populus trichocarpa 9 35 20 Fair Co-dominant Young Fair No Yes	
15593 Black Cottonwood Populus Inchocarpa 9 35 20 Fair Co-dominant Young Fair No Yes 15594.1 Bigleaf Maple Acer macrophyllum 6 25 15 Poor Below Canopy Young Poor No Yes Broken top.	
15596.4 English Laurelcherry Pruns Jaurocerasus 4 30 15 Poor Below Canopy Mature Fair No Yes	
1399.4 Editorienty Trains induced assistance and the state of the stat	
19377 Western Red Cedar Thuja pilicata 6 25 15 Fair Below Canopy Young Good No Yes	
13579 Western Red Cedar Thuja pilicata 8 25 15 Good Below Canopy Young Good No Yes	
15500 Western Red Cedar Thuja piicata 7 25 15 Good Below Canopy Young Good No Yes	
15614 Bigleaf Maple Acer macrophyllum 7 25 10 Fair Co-dominant Mature Poor No Yes Broken top.	
15620 Bigleaf Maple Acer macrophyllum 9 45 20 Poor Below Canopy Mature Poor No Yes Suppressed.	
15620.1 Bigleaf Maple Acer macrophyllum 6 45 15 Poor Below Canopy Mature Poor No Yes Suppressed.	
15621.1 Bigleaf Maple Acer macrophyllum 9 50 20 Fair Co-dominant Mature Fair No Yes	
15621.2 Bigleaf Maple Acer macrophyllum 4 25 10 Fair Co-dominant Mature Fair No Yes	
15628 Red Alder Alnus rubra 8 20 10 Very Poor Below Canopy Semi-mature Very Poor No Yes Broken top.	

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	GROVE	COMMENTS
105000	Douglas Fir	Pseudotsuga menziesii	11	30	20	Good	Co-dominant	Young	Good	No	Yes	
105001	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105002	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105003	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105004	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105006	Red Osier Dogwood	Cornus sericea	5	20	20	Good	Co-dominant	Young	Good	No	Yes	
105007	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105008	Black Cottonwood	Populus trichocarpa	5	25	15	Good	Co-dominant	Young	Good	No	Yes	
105009	Black Cottonwood	Populus trichocarpa	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105010	Black Cottonwood	Populus trichocarpa	5	25	15	Good	Co-dominant	Young	Good	No	Yes	
105011	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105012	Black Cottonwood	Populus trichocarpa	4	25	15	Good	Co-dominant	Young	Good	No	Yes	
105013	Black Cottonwood	Populus trichocarpa	9	25	15	Good	Co-dominant	Young	Good	No	Yes	Lost top.
105014 105015	Black Cottonwood	Populus trichocarpa	7	25 20	15 20	Good	Co-dominant	Young	Good	No	Yes	2 -1 2 4 4
105015	Willow Black Cottonwood	Salix sp.	5	25	15	Fair Good	Below Canopy	Young	Fair Good	No No	Yes Yes	3 stems 3,4,4.
	Western Red Cedar	Populus trichocarpa	7			Good	Co-dominant Co-dominant	Young Young	Good			
105017 105018	Bigleaf Maple	Thuja plicata Acer macrophyllum	8	25 25	15 15	Good	Co-dominant Co-dominant	Young	Good	No No	Yes Yes	
105018	Sweet Cherry		8	50 50	30	Fair			Fair	No No		
105020	Sweet Cherry	Prunus avium Prunus avium	9	50	30	Fair	Co-dominant Co-dominant	Semi-mature Semi-mature	Fair	No	Yes Yes	
105021	Douglas Fir	Pseudotsuga menziesii	4	20	10	Fair	Below Canopy	Young	Poor	No	Yes	Girdled with staking wires.
105022	Douglas Fir	Pseudotsuga menziesii	7	25	15	Fair	Co-dominant	Young	Poor	No	Yes	Girdled with staking wires. Girdled with staking wires.
105025	Douglas Fir	Pseudotsuga menziesii	3	20	10	Poor	Below Canopy	Young	Poor	No	Yes	Suppressed.
105026	Douglas Fir	Pseudotsuga menziesii	5	25	10	Fair	Below Canopy	Young	Poor	No	Yes	Girdled with staking wires.
105028	Western Red Cedar	Thuja plicata	8	30	15	Good	Co-dominant	Young	Good	No	Yes	or area with staking wires.
105029	Western Red Cedar	Thuja plicata	4	25	15	Good	Co-dominant	Young	Good	No	Yes	
105030	Black Cottonwood	Populus trichocarpa	4	25	15	Good	Co-dominant	Young	Good	No	Yes	
105030.1	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No	Yes	
105031	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105032	Douglas Fir	Pseudotsuga menziesii	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105033	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105034	Western Red Cedar	Thuja plicata	4	25	15	Good	Co-dominant	Young	Good	No	Yes	
105034.1	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105035	Western Red Cedar	Thuja plicata	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105036	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105037	Western Red Cedar	Thuja plicata	7	25	15	Good	Co-dominant	Young	Good	No	Yes	
105038	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No	Yes	
105039	Western Red Cedar	Thuja plicata	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105040	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No	Yes	
105041	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No	Yes	
105042	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No	Yes	Dead top.
105043	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No	Yes	2 stems 7,5.
105044	Western Red Cedar	Thuja plicata	6	25	15	Good	Co-dominant	Young	Good	No	Yes	
105045	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No	Yes	Dead top.
105046	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No	Yes	Dead top.
105047	Western Red Cedar	Thuja plicata	7	20	15	Poor	Co-dominant	Young	Poor	No	Yes	Dead top.
105048	Western Red Cedar	Thuja plicata	8	20	15	Poor	Co-dominant	Young	Poor	No	Yes	Dead top.
105049	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No	Yes	2 stems 7,5.
105050	Western Red Cedar	Thuja plicata	9	25	15	Good	Co-dominant	Young	Good	No	Yes	T
105051	Western Red Cedar	Thuja plicata	7	25	15	Poor	Co-dominant	Young	Poor	No	Yes	Thin crown.
105052	Western Red Cedar	Thuja plicata	/	25	15	Good	Co-dominant	Young	Good	No	Yes	0
105053	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No	Yes	2 stems 5,6.
105054	Western Red Cedar	Thuja plicata	8	25	15	Good	Co-dominant	Young	Good	No	Yes	2 stems 4,7.
105055	Western Red Cedar	Thuja plicata	/	25	15	Good	Co-dominant	Young	Good	No	Yes	
105056 105057	Common Hawthorn	Crataegus monogyna	- 8 - 5	25 20	15 10	Fair Fair	Co-dominant	Mature Mature	Fair Fair	No No	Yes Yes	
105057	Common Hawthorn Western Red Cedar	Crataegus monogyna	9	25	15	Good	Co-dominant Co-dominant		Good	No		
105058	Western Red Cedar Western Red Cedar	Thuja plicata	9	25 25	15	Good	Co-dominant Co-dominant	Young Young	Good	No No	Yes	
105059	Western Red Cedar	Thuja plicata Thuja plicata	8	25 25	15	Good	Below Canopy	Young	Good	No No	Yes Yes	
105060	Western Red Cedar Western Red Cedar		6	25	15	Good			Good	No	Yes	
105062	Western Red Cedar Western Red Cedar	Thuja plicata Thuja plicata	7	25	15	Good	Below Canopy Below Canopy	Young Young	Good	No	Yes	
105063	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
100004	western ken cedal	тпија рисата	0	20	10	Guuu	Delow Carlopy	roung	Guuu	INU	162	

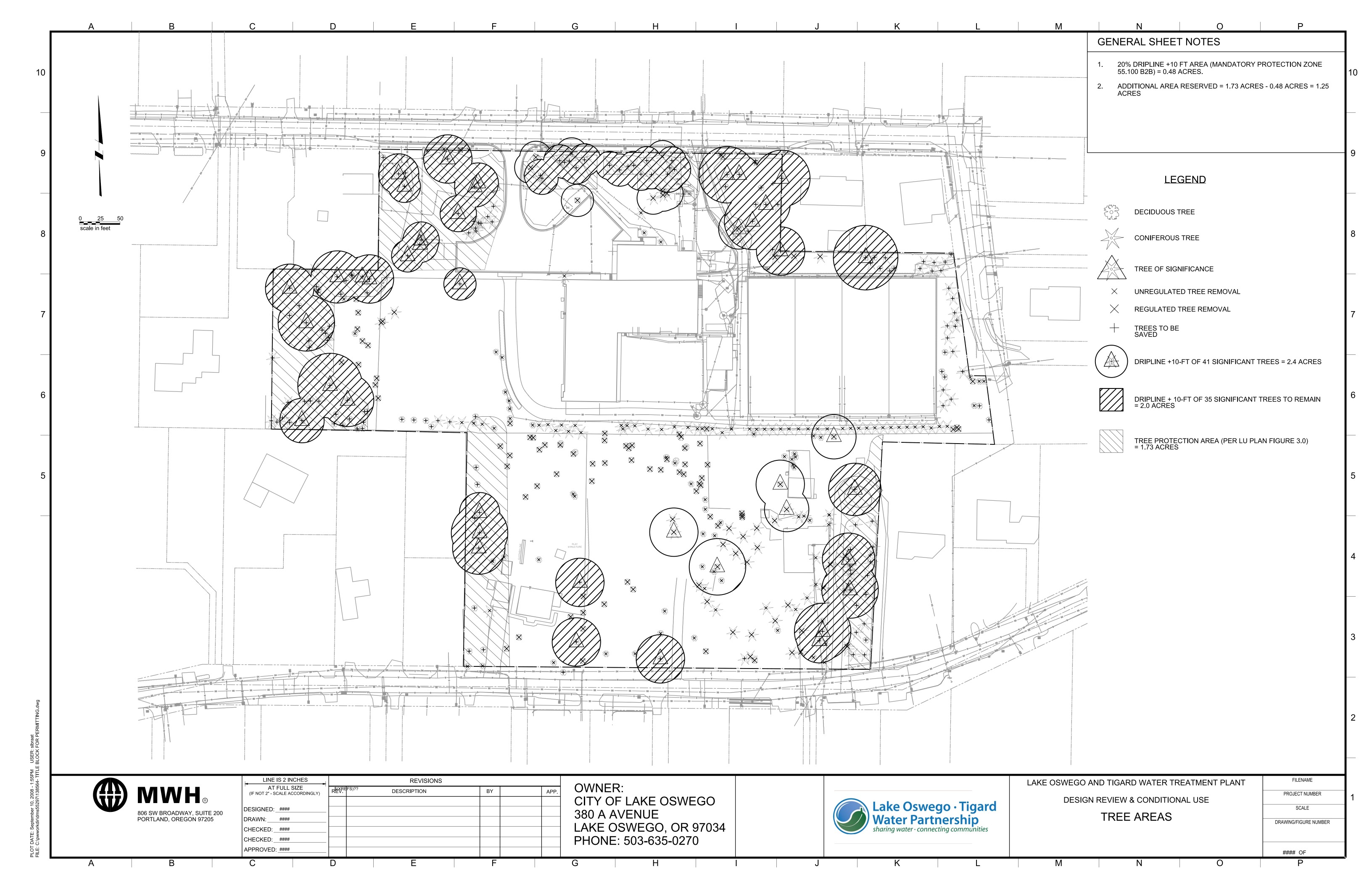
NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE	REGULATED	GROVE	COMMENTS
									HEALTH			
105066	Western Red Cedar	Thuja plicata	9	25	15	Good	Below Canopy	Young	Good	No	Yes	
105067	Western Red Cedar	Thuja plicata	10	25	15	Good	Below Canopy	Young	Good	No	Yes	
105068	Western Red Cedar	Thuja plicata	10	25	15	Good	Below Canopy	Young	Good	No	Yes	
105069	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105070	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No	Yes	2 stems 6,3.
105071	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105072	Western Red Cedar	Thuja plicata	4	12	8	Poor	Below Canopy	Young	Poor	No	Yes	Dead top.
105074	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
105075	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
105076	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No	Yes	2 stems 7,3.
105077	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No	Yes	3 stems 5,3,3.
105078	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105079	Western Red Cedar	Thuja plicata	7	25	15	Poor	Below Canopy	Young	Poor	No	Yes	Thin crown.
105080	Western Red Cedar	Thuja plicata	7	25	15	Good	Below Canopy	Young	Good	No	Yes	
105081	Western Red Cedar	Thuja plicata	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
105085	Western Red Cedar	Thuja plicata	9	25	15	Good	Below Canopy	Young	Good	No	Yes	
105086	Willow	Salix sp.	9	30	30	Fair	Below Canopy	Semi-mature	Fair	No	Yes	
105087	Red Alder	Alnus rubra	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
105088	Red Alder	Alnus rubra	6	25	15	Good	Below Canopy	Young	Good	No	Yes	
105089	Red Alder	Alnus rubra	5	25	15	Good	Below Canopy	Young	Good	No	Yes	
105090	Red Alder	Alnus rubra	4	25	15	Good	Below Canopy	Young	Good	No	Yes	
105091	Red Alder	Alnus rubra	7	25	15	Good	Below Canopy	Young	Good	No	Yes	
105092	Douglas Fir	Pseudotsuga menziesii	5	20	10	Poor	Below Canopy	Young	Poor	No	Yes	
105093	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105094	Douglas Fir	Pseudotsuga menziesii	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105095	Douglas Fir	Pseudotsuga menziesii	7	25	15	Good	Below Canopy	Young	Good	No	Yes	
105097	Western Red Cedar	Thuja plicata	8	25	15	Good	Below Canopy	Young	Good	No	Yes	
105098.1	Red Alder	Alnus rubra	4	25	15	Poor	Below Canopy	Young	Poor	No	Yes	
105098.2	Western Red Cedar	Thuja plicata	4	25	15	Poor	Below Canopy	Young	Poor	No	Yes	

Appendix 5--4260 Kenthorpe Wy, 4245, 4305 & 4315 Mapelton Dr. Significant Trees

NO. 13429 13432 13433 13434 13435 13442 13443 13463 13464	COMMON NAME Western Red Cedar	BOTANICAL NAME	DDI:										
13429 13432 13433 13434 13435 13442 13443 13463	Western Red Cedar	BOTANICAL NAME	DDI:										
13429 13432 13433 13434 13435 13442 13443 13463	Western Red Cedar	BOTANICAL NAME	DDI:										
13432 13433 13434 13435 13442 13443 13463			DRH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE HEALTH	REGULATED	SIGNIFICANT	GROVE	COMMENTS
13433 13434 13435 13442 13443 13463	Mostorn Dod Cad	Thuja plicata	24	35	20	Fair	Co-dominant	Mature	Very Poor	Yes	Yes	Yes	24" x 20' cavity from ground on S. side.
13434 13435 13442 13443 13463	Western Red Cedar	Thuja plicata	39	40	25	Good	Co-dominant	Semi-mature	Good	Yes	Yes	Yes	
13435 13442 13443 13463	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	7" x 6' cavity from ground on W. side.
13442 13443 13463	Western Red Cedar	Thuja plicata	29	40	30	Good	Co-dominant	Mature	Poor	Yes	Yes	Yes	6" x 20' cavity from ground on W. side.
13443 13463	Bigleaf Maple	Acer macrophyllum	39	70	40	Good	Dominant	Mature	Good	Yes	Yes	Yes	2 stems 26,29.
13463	Western Red Cedar	Thuja plicata	31	80	30	Good	Dominant	Mature	Good	Yes	Yes	Yes	
	Grand Fir	Abies grandis	28	80	20	Fair	Co-dominant	Over-mature	Poor	Yes	Yes	Yes	4" x 24" cavity from ground on W. side.
12/6/	Grand Fir	Abies grandis	30	60	25	Fair	Co-dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.
13404	Grand Fir	Abies grandis	29	60	25	Fair	Co-dominant	Mature	Fair	Yes	Yes	Yes	
3885.2	Oregon Ash	Fraxinus latifolia	27	90	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
3886.1	Oregon White Oak	Quercus garryana	18	70	30	Fair	Co-dominant	Semi-mature	Fair	Yes	Yes	Yes	2 stems 10,15.
3886.2	Oregon Ash	Fraxinus latifolia	21	70	30	Fair	Co-dominant	Mature	Fair	Yes	Yes	Yes	
13960	Norway Maple	Acer platanoides	21	45	30	Good	Co-dominant	Mature	Fair	Yes	Yes	Yes	3" x 3' cavity from ground on S. side.
3960.1	Oregon Ash	Fraxinus latifolia	18	70	50	Fair	Dominant	Mature	Good	Yes	Yes	Yes	3 stems 13,11,7.
3992.1	Western Red Cedar	Thuja plicata	25	40'	40'	Fair	Co-dominant	Semi-mature	Poor	Yes	Yes	Yes	Topped.
3992.4	Oregon White Oak	Quercus garryana	34	90	60	Good	Dominant	Mature	Good	Yes	Yes	Yes	3 stems 27,15,15.
14166	Giant Sequoia	Sequoiadendron giganteum	30	50	35	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14168	Red Oak	Quercus rubra	25	55	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14171	London Planetree	Platanus × acerifolia	30	50	50	Fair	Dominant	Mature	Fair	Yes	Yes	Yes	2" x 6" cavity at ground on E side.
14180	Oregon White Oak	Quercus garryana	21	50	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14191	Oregon White Oak	Quercus garryana	28	45	45	Good	Dominant	Mature	Good	Yes	Yes	No	
14245	Oregon White Oak	Quercus garryana	20	45	35	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14252	Oregon White Oak	Quercus garryana	30	55	40	Very Good	Dominant	Mature	Very Good	Yes	Yes	No	
14254	Giant Sequoia	Sequoiadendron giganteum	39	60	35	Good	Co dominant	Mature	Good	Yes	Yes	Yes	
14349	Oregon White Oak	Quercus garryana	30	60	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14366	Western Red Cedar	Thuja plicata	42	80	40	Fair	Dominant	Mature	Good	Yes	Yes	Yes	
14378	American Sweetgum	Liquidambar styraciflua	31	95	40	Fair	Dominant	Mature	Fair	Yes	Yes	No	
14418	European White Birch	Betula pendula	19	65	40	Poor	Dominant	Mature	Poor	Yes	Yes	Yes	Thin crown.
4421.3	Giant Sequoia	Sequoiadendron giganteum	43	80	40	Fair	Dominant	Mature	Good	Yes	Yes	No	2 stems 27,30
14478	Giant Sequoia	Sequoiadendron giganteum	59	95	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14479		Sequoiadendron giganteum	49	110	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14480	Oregon White Oak	Quercus garryana	22	55	30	Fair	Co dominant	Mature	Poor	Yes	Yes	Yes	3" x 14" cavity from 1' above ground on W side.
15502	Grand Fir	Abies grandis	37	40	20	Fair	Single Tree	Mature	Poor	Yes	Yes	Yes	Broken top.
15584	Bigleaf Maple	Acer macrophyllum	23	90	60	Fair	Dominant	Mature	Fair	Yes	Yes	Yes	
15585	Oregon Ash	Fraxinus latifolia	24	80	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	
15602	Bigleaf Maple	Acer macrophyllum	17	70	35	Good	Dominant	Semi-mature	Good	Yes	Yes	Yes	
15606	Bigleaf Maple	Acer macrophyllum	28	90	50	Fair	Dominant	Over-mature	Very Poor	Yes	Yes	Yes	24" x 36" cavity from ground on N. side.
5610	Bigleaf Maple	Acer macrophyllum	29	75	45	Fair	Dominant	Mature	Fair	Yes	Yes	.,	ļ
5616	Bigleaf Maple	Acer macrophyllum	30	80	45	Good	Dominant	Mature	Good	Yes	Yes	Yes	<u> </u>
5618 5619	Western Red Cedar Western Red Cedar	Thuja plicata Thuja plicata	42 18	60 55	40 30	Good	Dominant Dominant	Mature Semi-mature	Good Good	Yes Yes	Yes Yes	Yes Yes	<u> </u>

Appendix 6--4260 Kenthorpe Way, 4245, 4305 & 4315 Mapleton Dr. Significant Trees To Be Removed

NO.	COMMON NAME	BOTANICAL NAME	DBH	HEIGHT	SPREAD	FORM	CROWN CLASS	AGE CLASS	TREE	REGULATED	SIGNIFICANT	GROVE	COMMENTS
									HEALTH				
13960	Norway Maple	Acer platanoides	21	45	30	Good	Co-dominant	Mature	Fair	Yes	Yes	Yes	3" x 3' cavity from ground on S. side.
14245	Oregon White Oak	Quercus garryana	20	45	35		Dominant	Mature	Good	Yes	Yes	Yes	
14252	Oregon White Oak	Quercus garryana	30	55	40	Very Good	Dominant	Mature	Very Good	Yes	Yes	No	
14254	Giant Sequoia	Sequoiadendron giganteum	39	60	35	Good	Co dominant	Mature	Good	Yes	Yes	Yes	
14349	Oregon White Oak	Quercus garryana	30	60	50	Good	Dominant	Mature	Good	Yes	Yes	Yes	
14366	Western Red Cedar	Thuja plicata	42	80	40	Fair	Dominant	Mature	Good	Yes	Yes	Yes	







Technical Memorandum

Final

Date: March 21, 2012

Prepared for: Lake Oswego-Tigard Water Partnership

Subject: Water Treatment Plant –City of West Linn Significant Tree Mitigation

To: Eric Day, Lake Oswego

From: Ethan Rosenthal, Project Manager-Ecologist

David Evans and Associates, Inc.

Prepared by: Ethan Rosenthal, Ecologist,

David Evans and Associates, Inc.

Reviewed by: Eric Eisemann J.D., E2 Land Use Planning Services, LLC.

Copies to: Terry Buchholz, Integrated Water Solutions, LLC





Introduction

This report has been prepared in support of a City of West Linn (City) land use application for the Lake Oswego-Tigard Water Partnership Project (Project) water treatment plant (WTP). The cities of Lake Oswego and Tigard propose to expand and improve the existing water collection, transmission, and treatment system of Lake Oswego to meet increasing future water demand of both cities. The overall Project lies primarily within Clackamas County, Oregon with a small portion lying within Washington County, Oregon. The project extends approximately 10 miles from the river intake pump station on the Clackamas River in Gladstone, Oregon through West Linn and Lake Oswego to the Bonita Pump Station located in Tigard, Oregon.

This technical memorandum specifically concerns proposed work at the WTP in West Linn, Oregon. The purpose of this memorandum is to document impacts to "significant trees" and proposed mitigation for the loss of these trees.

The following West Linn Code (WLC) items were reviewed:

- West Linn Tree Removal
- West Linn Community Tree Ordinance
- West Linn Tree Technical Manual

Methods

The following steps were conducted to determine significant tree mitigation:

- All trees on-site were professionally land surveyed by West Lake Consultants, Inc.
- The project arborist and West Linn arborist collaborated to determine which trees are "significant." [Note: West Linn code does not specifically define "significant tree."]
- Project designers reviewed opportunities to minimize impacts to significant trees to the greatest extent practicable.
- Site development plan was overlaid with significant tree mapping to determine significant trees impacted (also total trees impacted).
- Mitigation requirements are not clearly specified in WLC. The mitigation ratio used to
 determine significant tree replacement needs is based on pre-application meeting notes
 between the project planner and West Linn planning department. Specifically, mitigation was
 determined based on a one to one ratio of DBH impacted to mitigated.
- Greenworks developed site landscaping plan, which incorporates significant tree mitigation needs.

Significant Tree Impacts

Based on the methods described above, a total of 41 significant trees were identified on-site. Of these, six significant trees will be removed and therefore require mitigation. Mapping of tree removal has been provided as part of the land use application package. Table 1 provides a summary of the significant trees that will be removed. The combined DBH for these trees is 182 inches.

	Table 1. Significant Trees Impacted by Project						
Tree #	Common Name	Botanical Name	Diameter at Breast Height (DBH, inches)				
13960	Norway Maple	Acer platanoides	21				
14245	Oregon White Oak	Quercus garryana	20				
14349	Oregon White Oak	Quercus garryana	30				
14366	Western Red Cedar	Thuja plicata	42				
14252	Oregon White Oak	Quercus garryana	30				
14254	Giant Sequoia	Sequoiadendron giganteum	39				
	TOTAL DBH		182				

Significant Tree Mitigation

Based on the 182 inches of significant tree DBH removal, mitigation will require 182 inches of DBH replacement. The project proposes conducting this replacement by planting 91 sapling trees at 2 inch caliper per tree for a total of 182 inches. In addition to the 91 trees needed for significant tree mitigation, an additional 217 trees will also be planted. This will result in a total of 308 trees being planted on-site. Although the final tree count is subject to minor changes, the 91 trees to be planted for significant tree mitigation will not change.

Detailed planting plans, including a plant schedule noting number of each species to be planted, are provided as part of the land use application package.